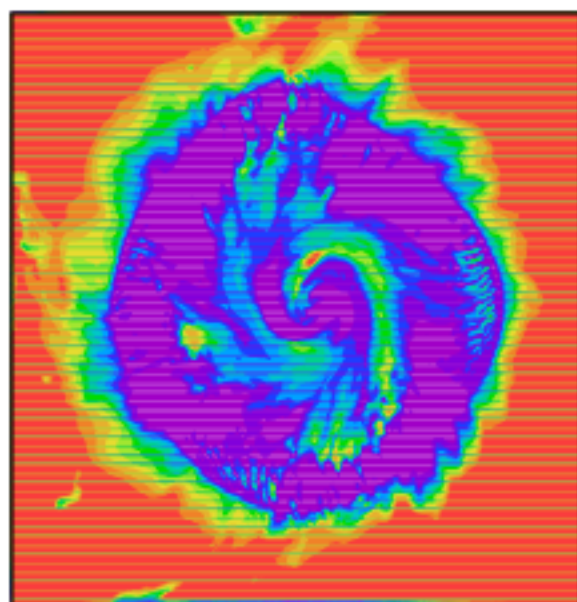
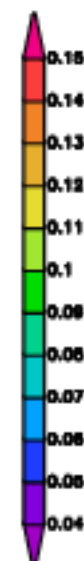
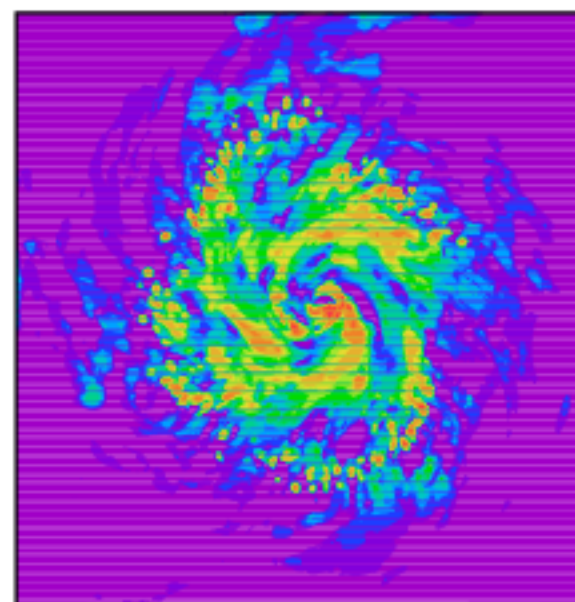


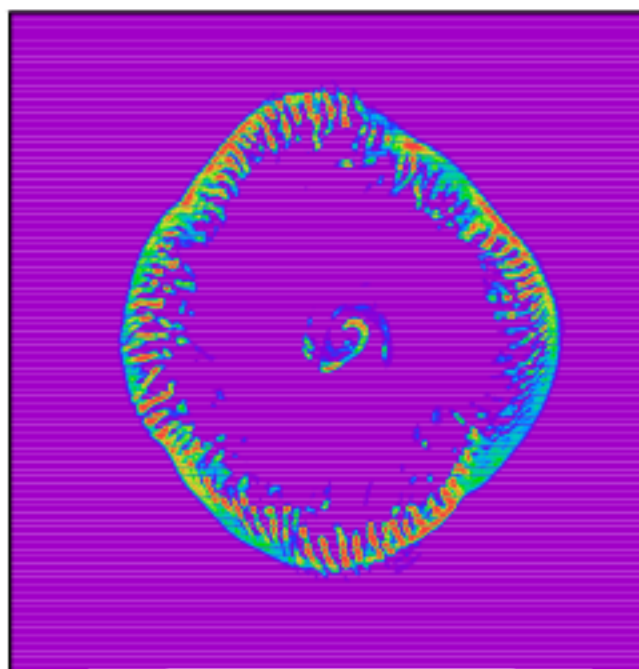
short wave $t = 24$ h



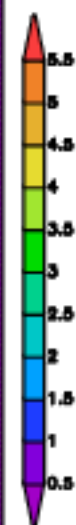
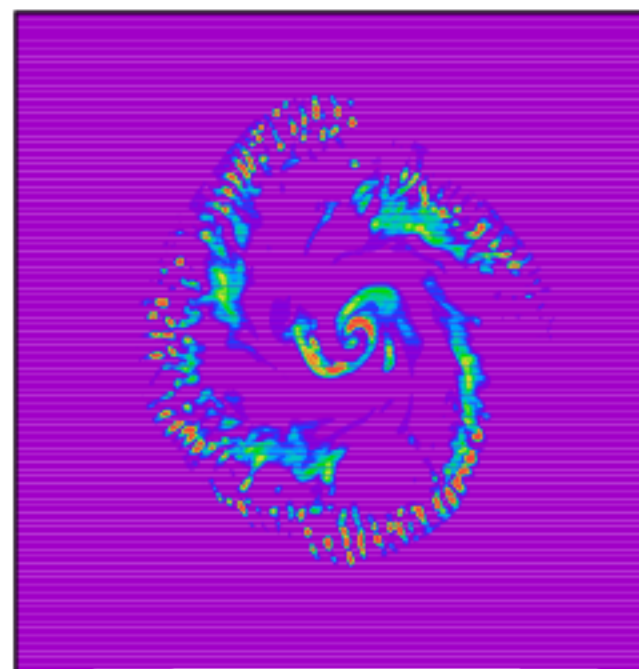
total cloud ice



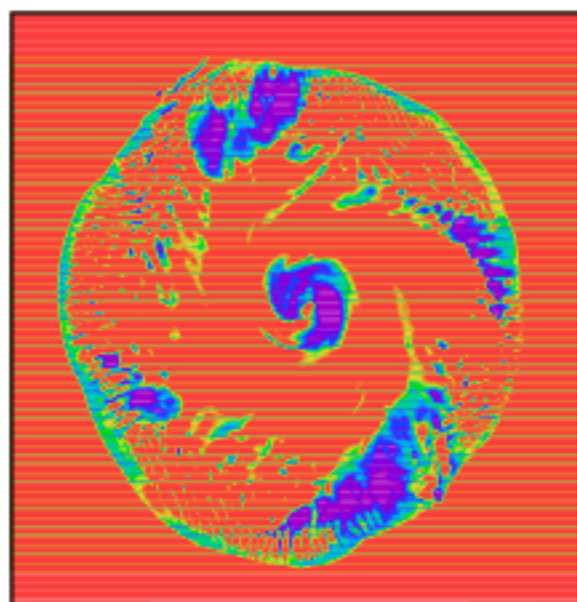
total cloud water



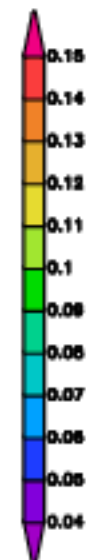
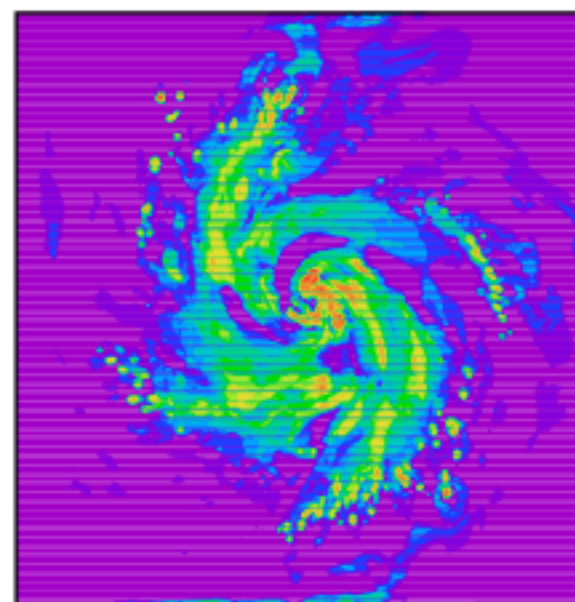
total rain water



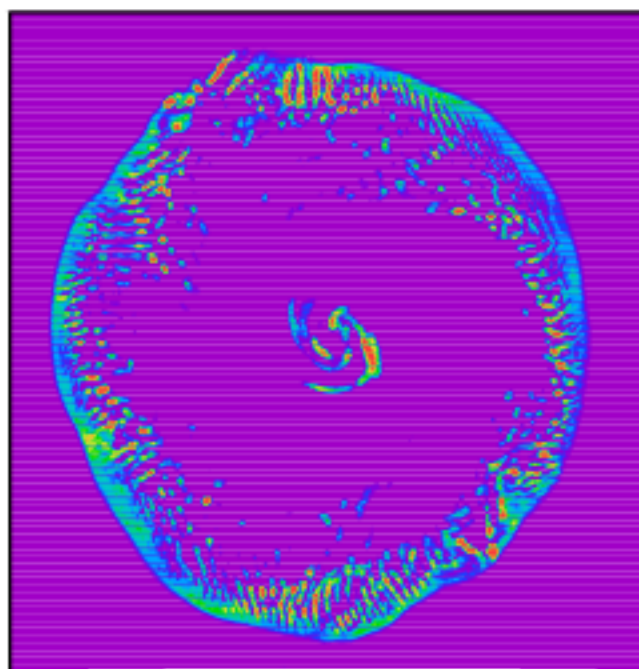
short wave $t = 27$ h



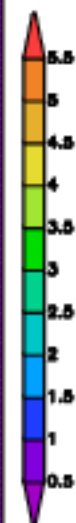
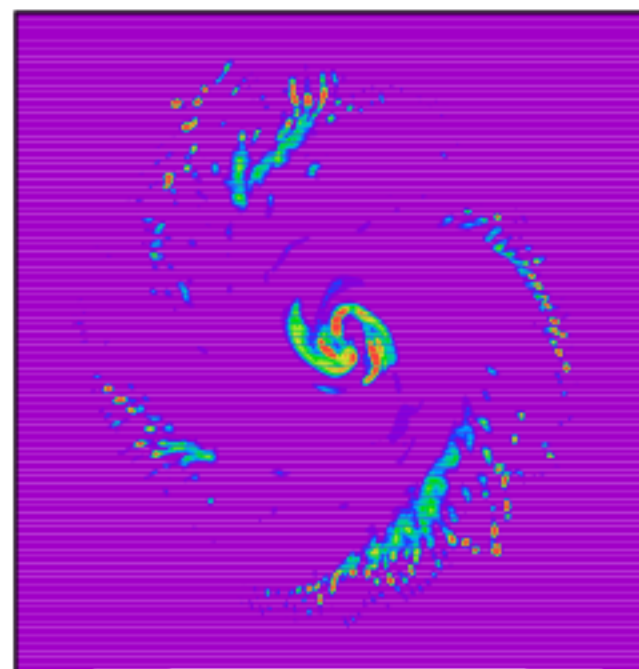
total cloud ice



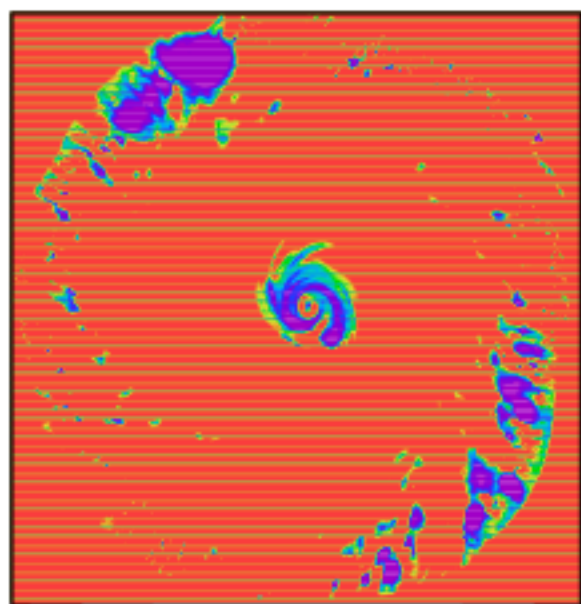
total cloud water



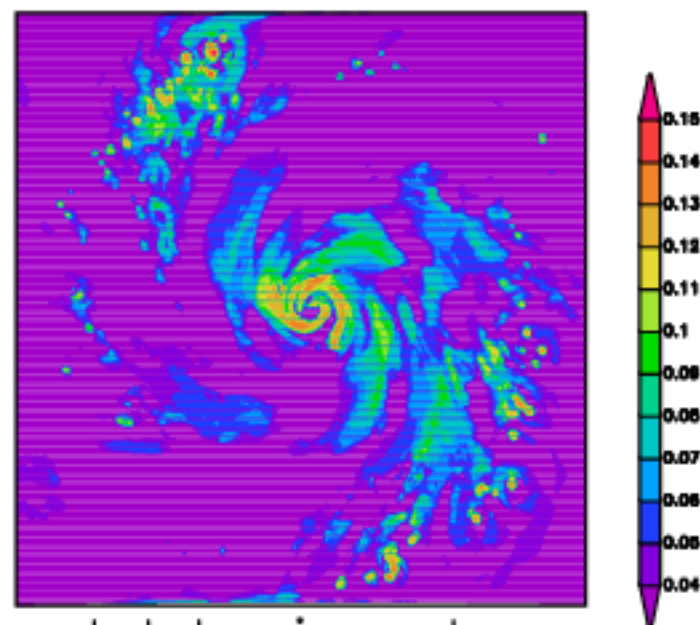
total rain water



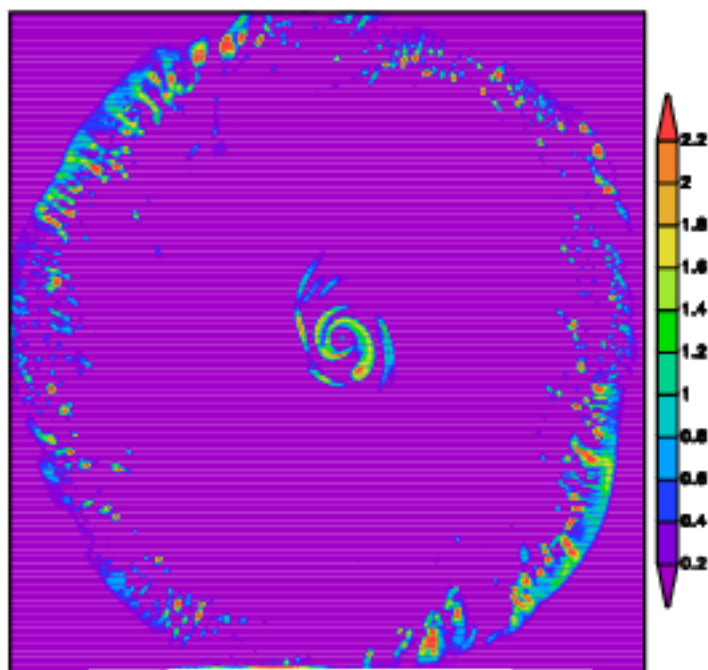
short wave $t = 30$ h



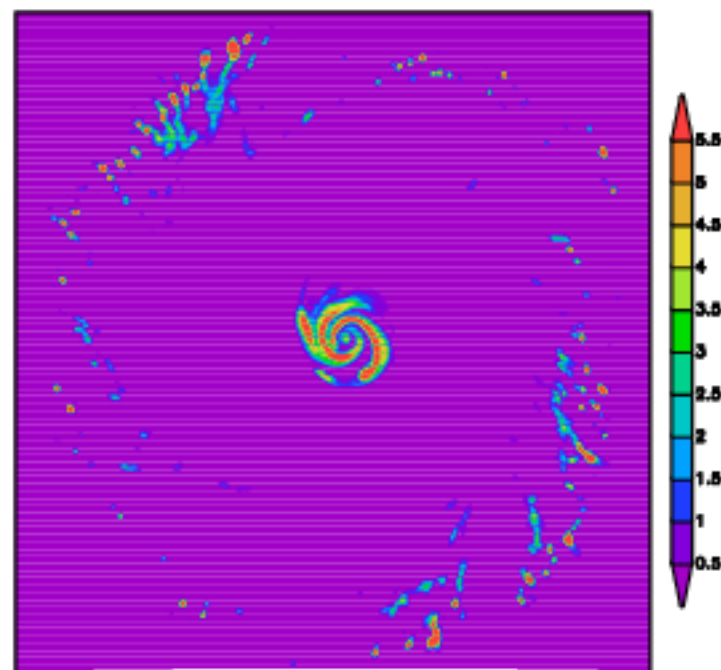
total cloud ice



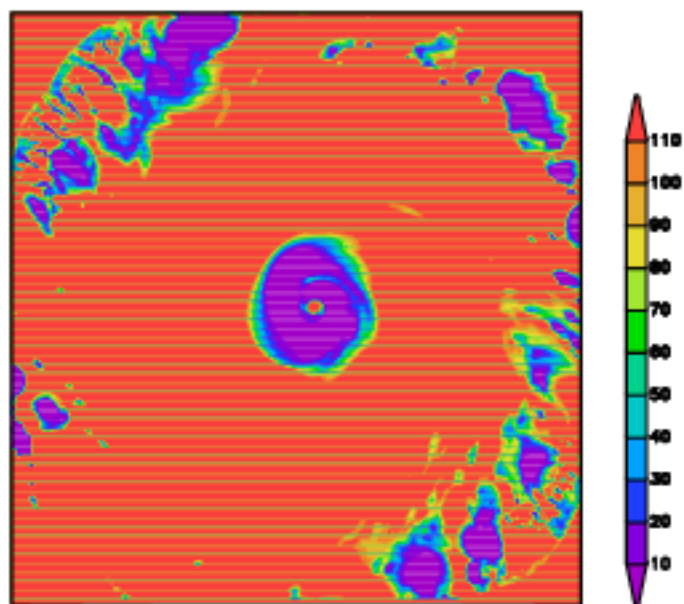
total cloud water



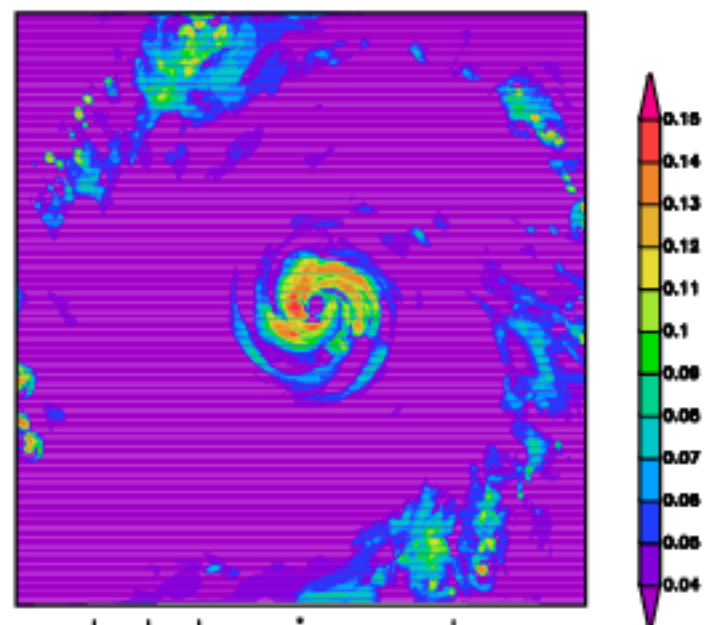
total rain water



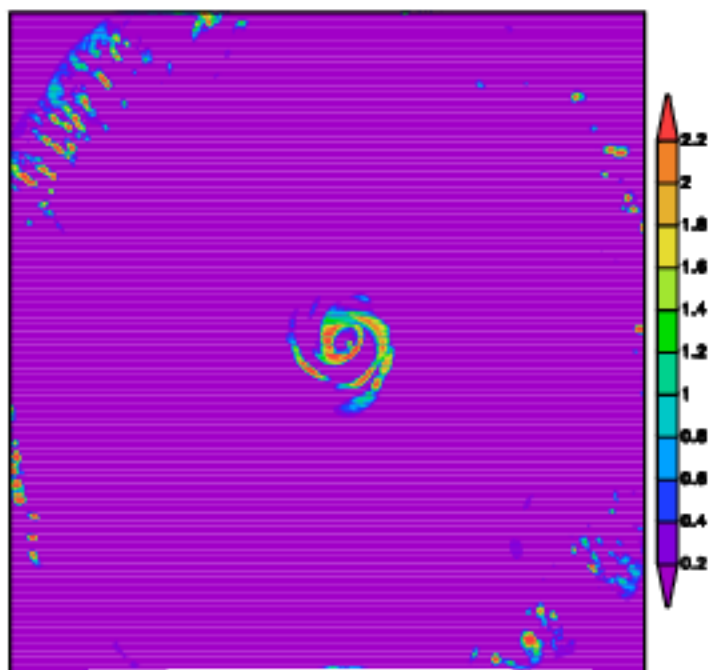
short wave $t = 33$ h



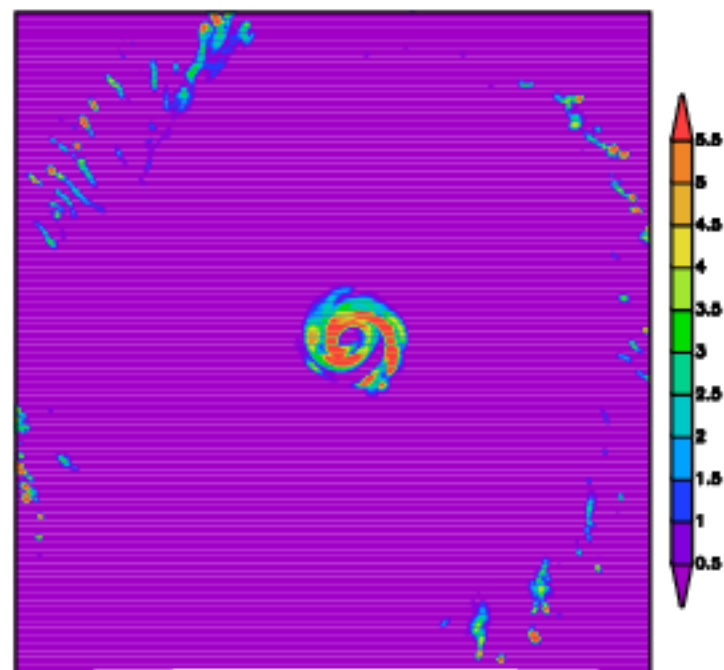
total cloud ice



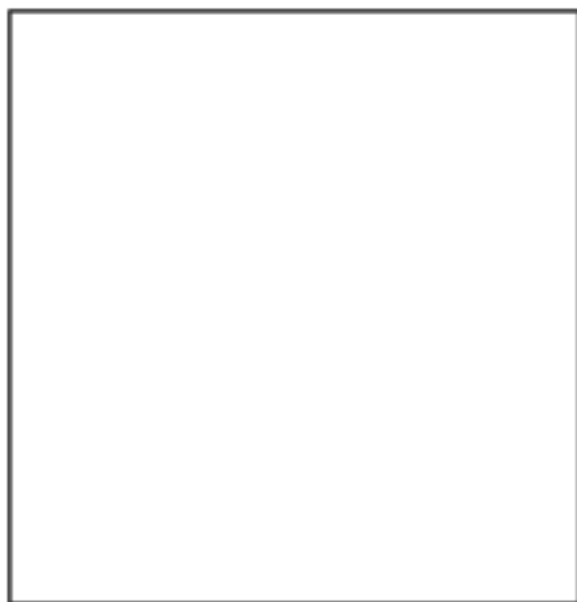
total cloud water



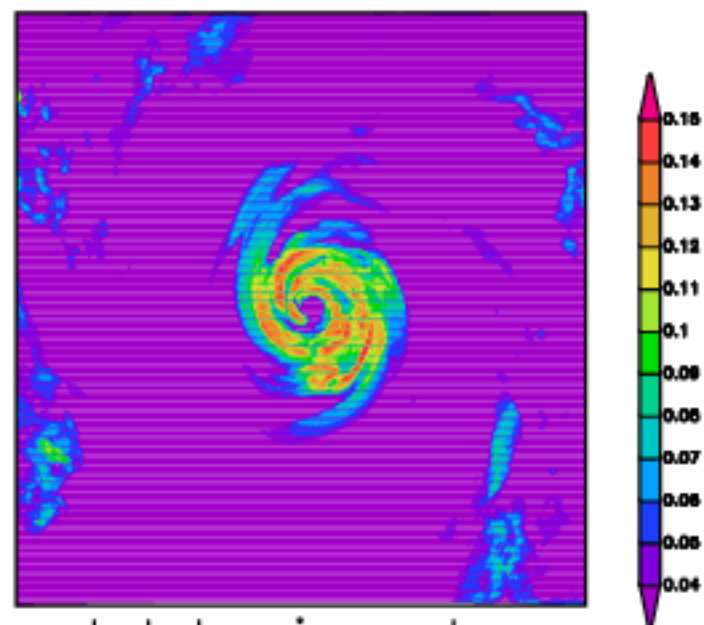
total rain water



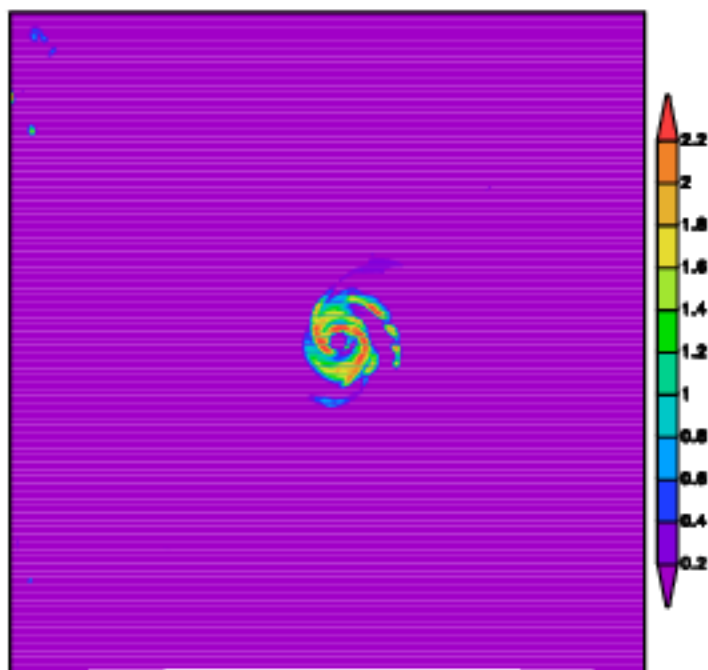
short wave $t = 36$ h



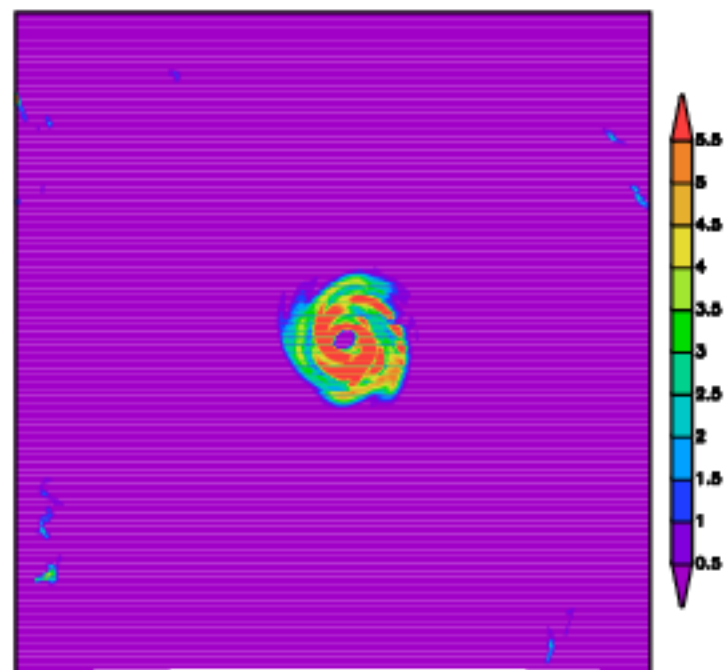
total cloud ice



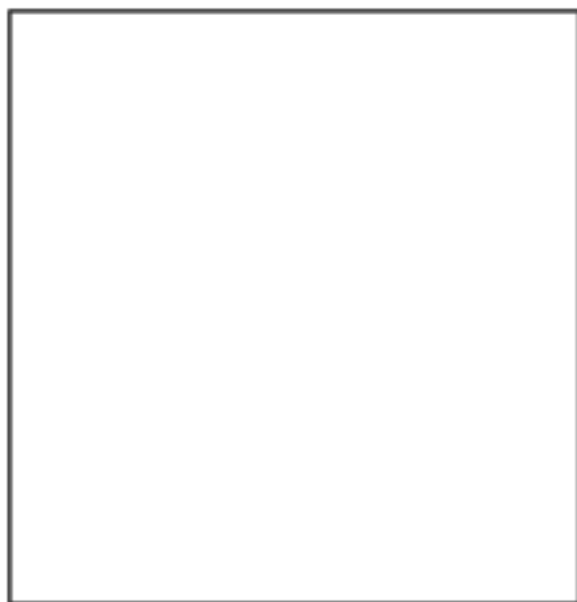
total cloud water



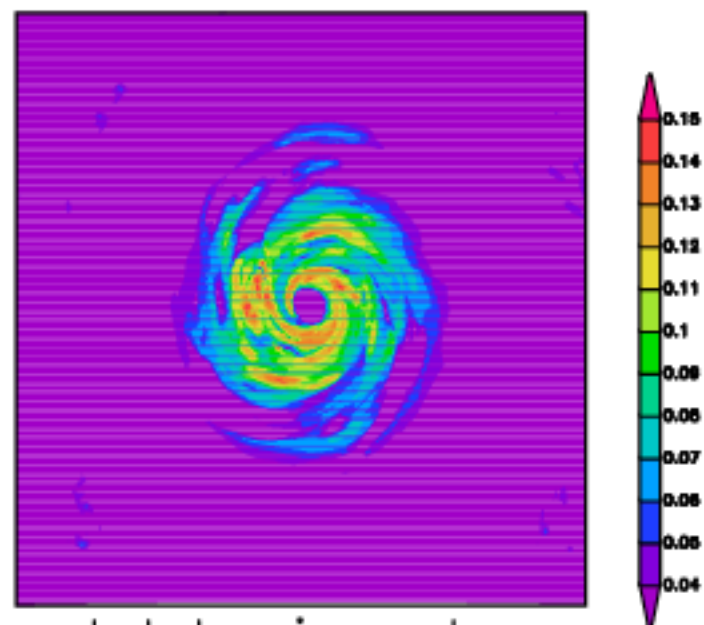
total rain water



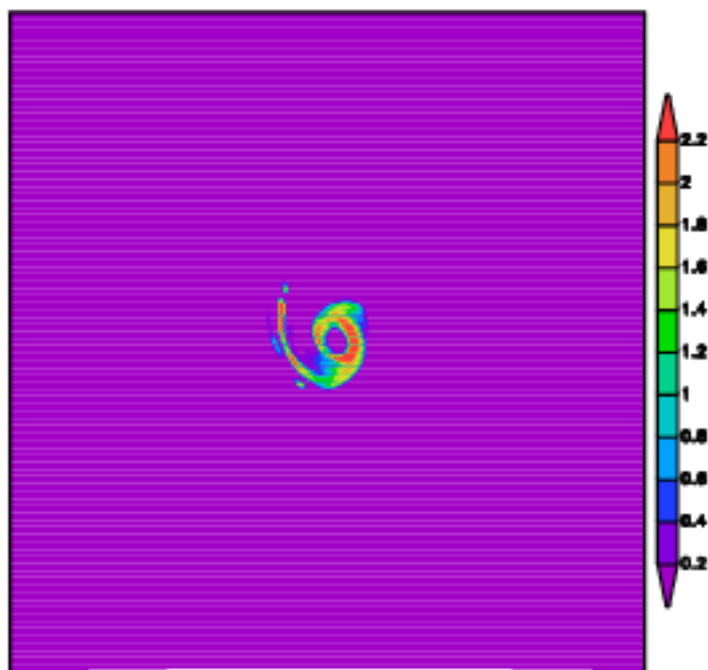
short wave $t = 39$ h



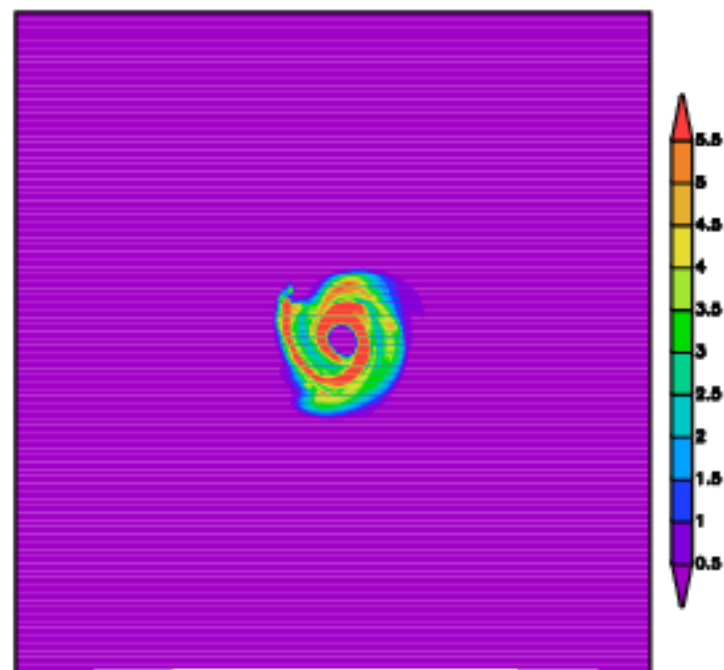
total cloud ice



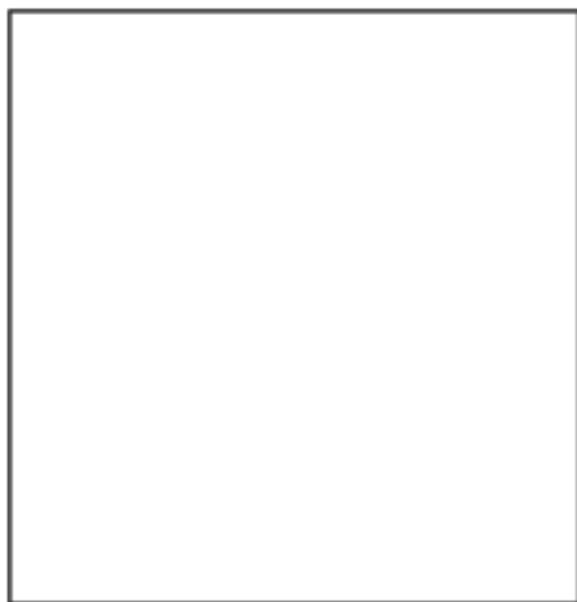
total cloud water



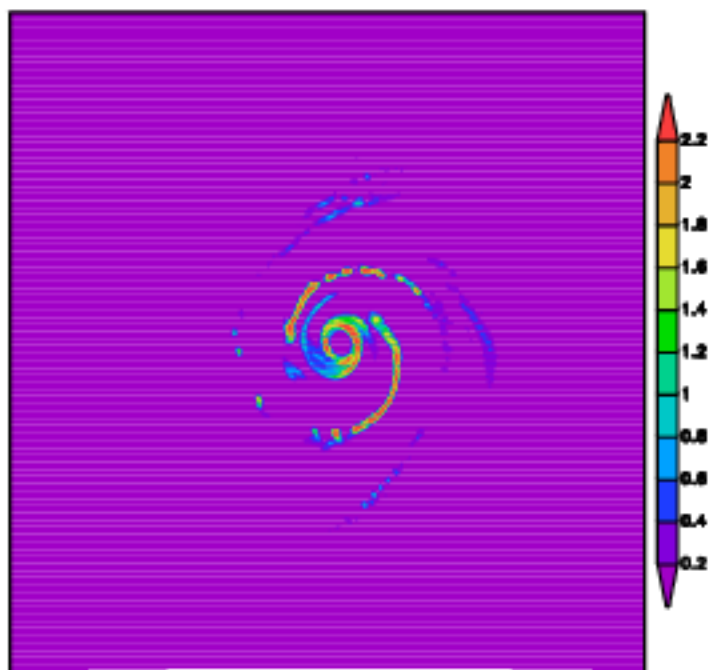
total rain water



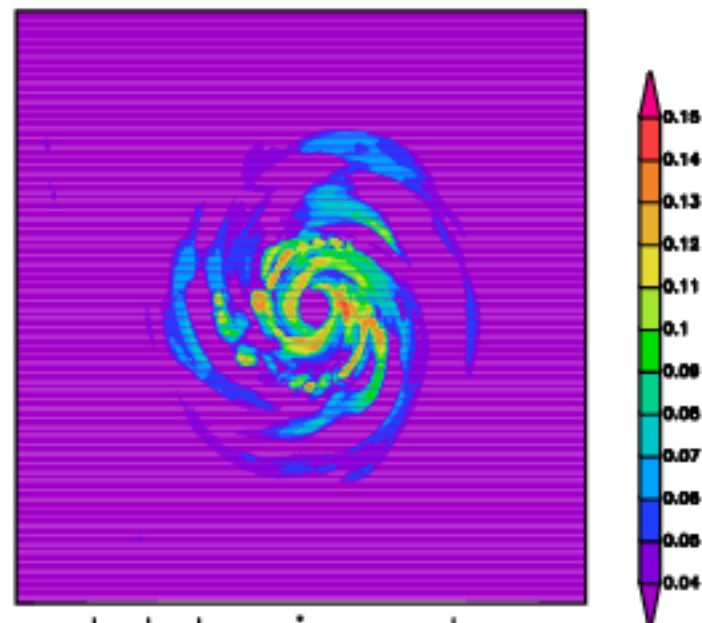
short wave $t = 42$ h



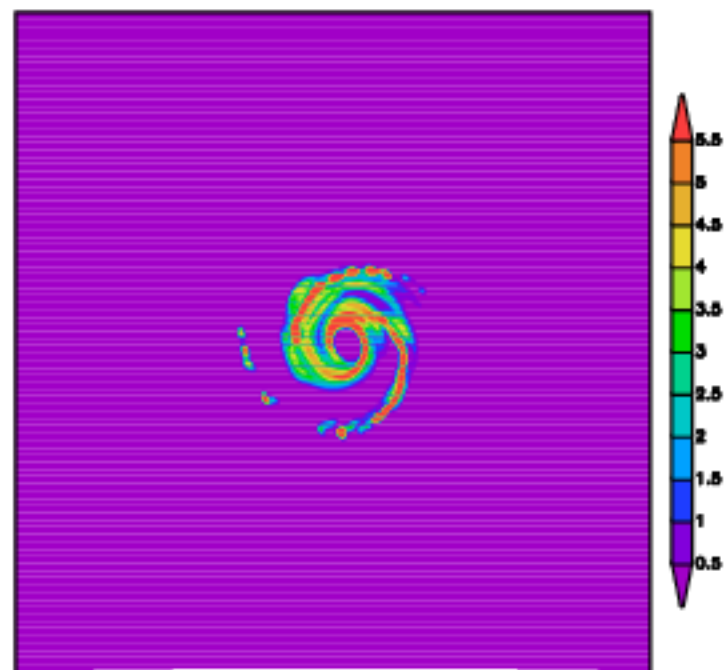
total cloud water



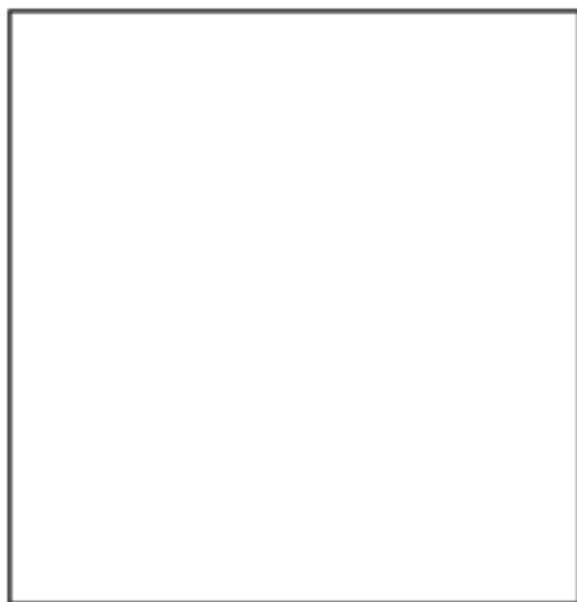
total cloud ice



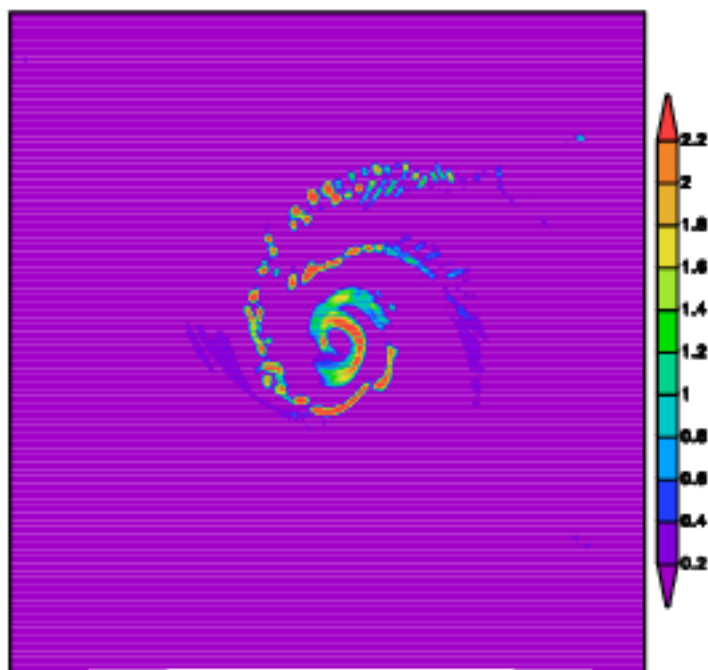
total rain water



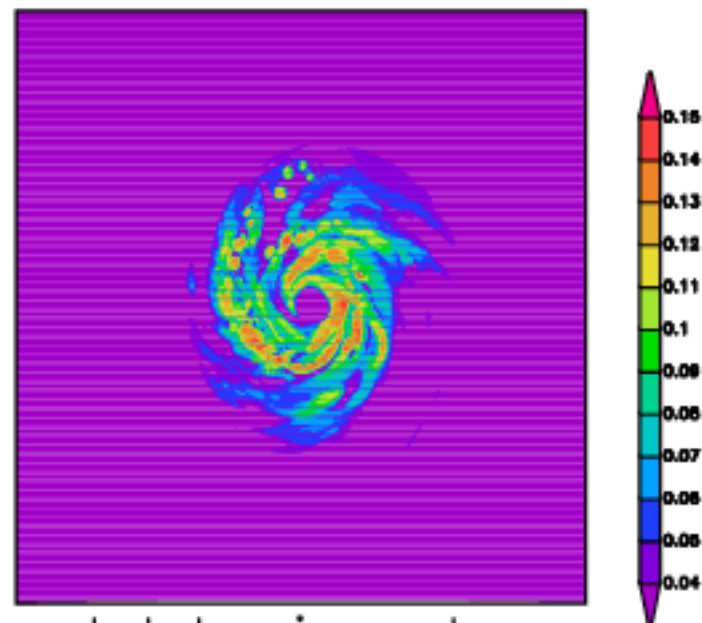
short wave $t = 45$ h



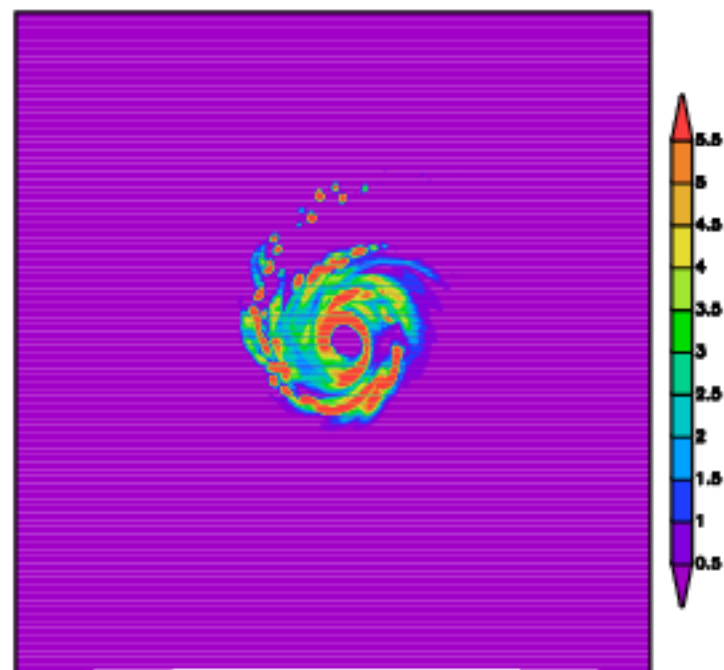
total cloud water



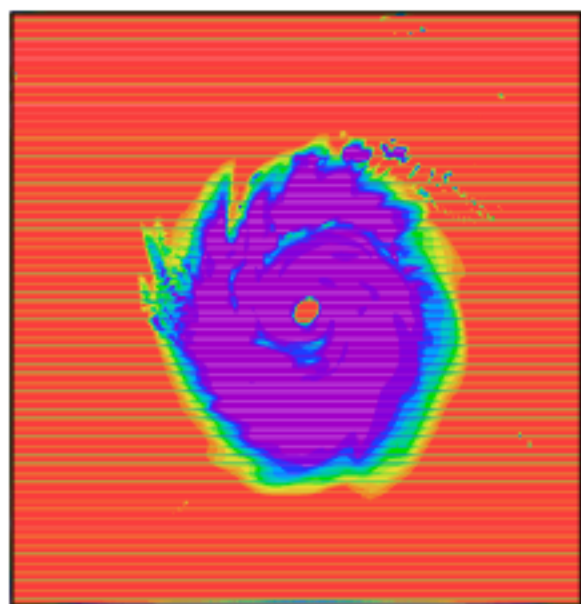
total cloud ice



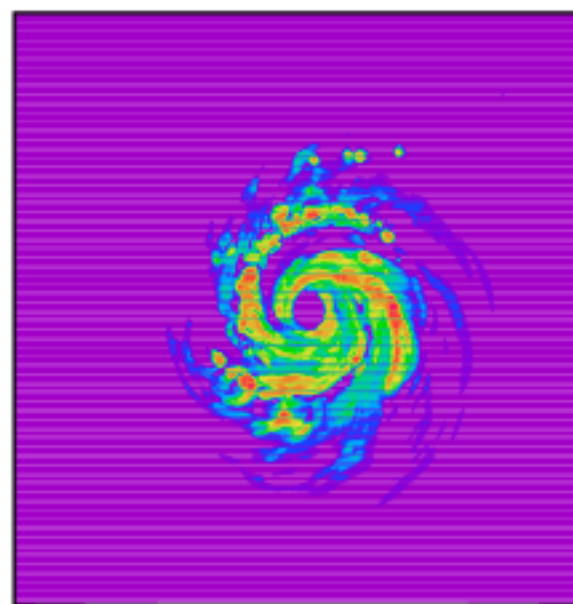
total rain water



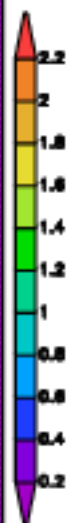
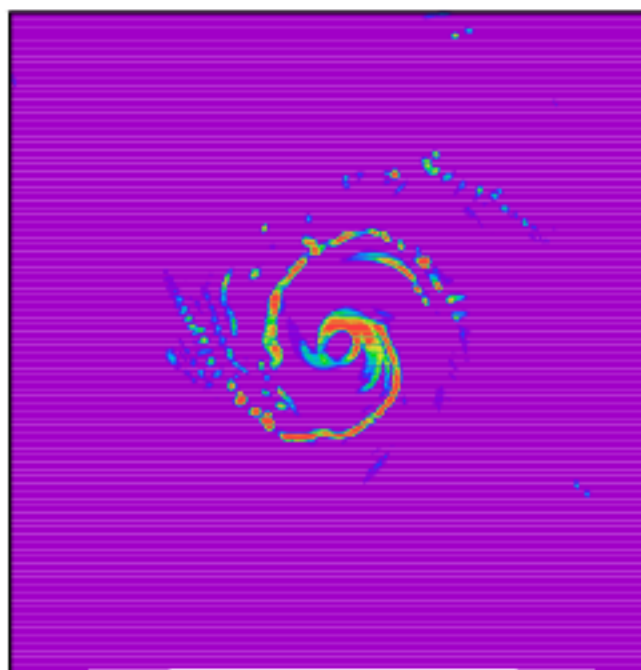
short wave $t = 48$ h



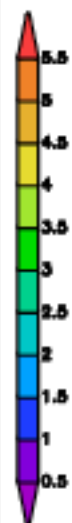
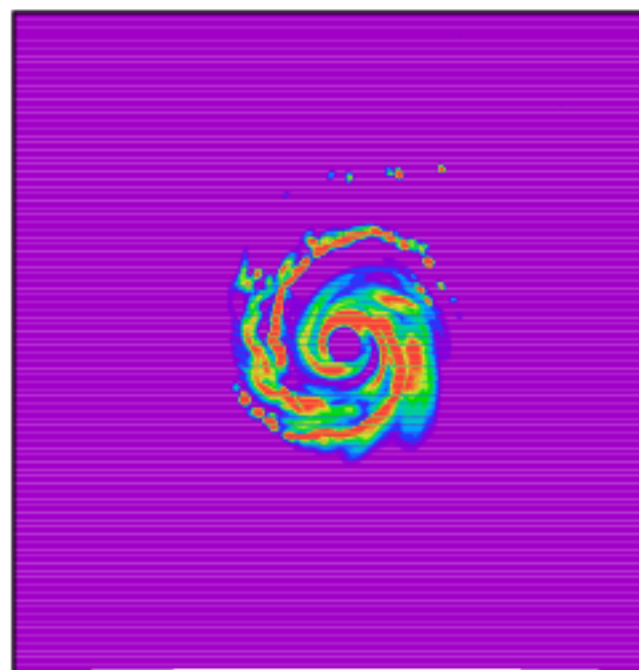
total cloud ice



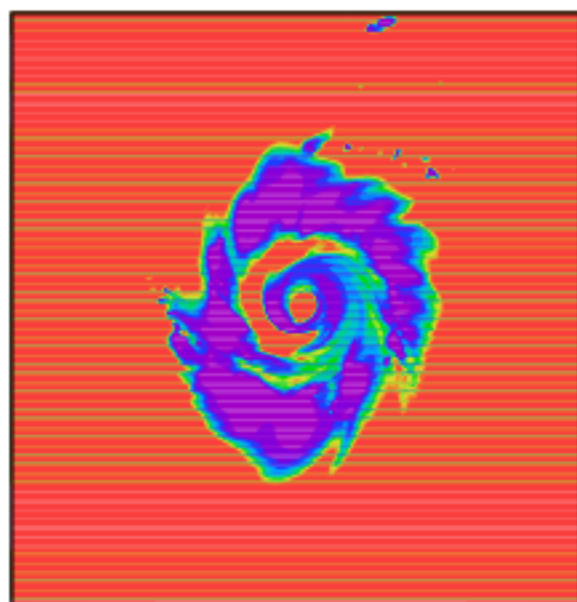
total cloud water



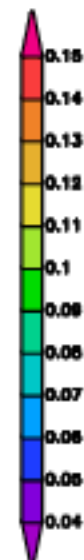
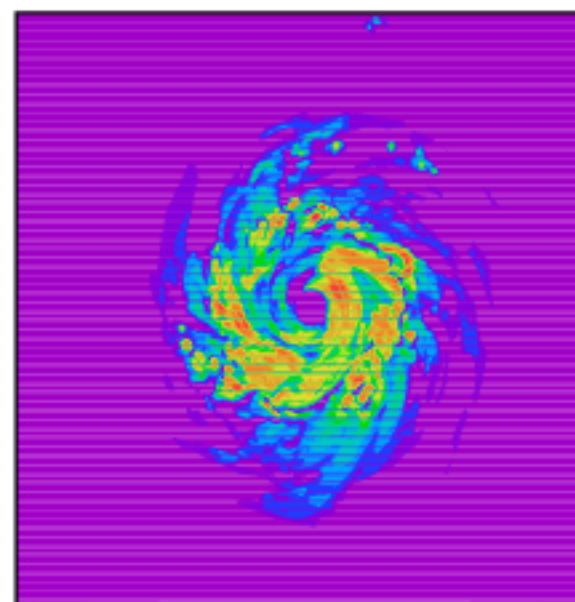
total rain water



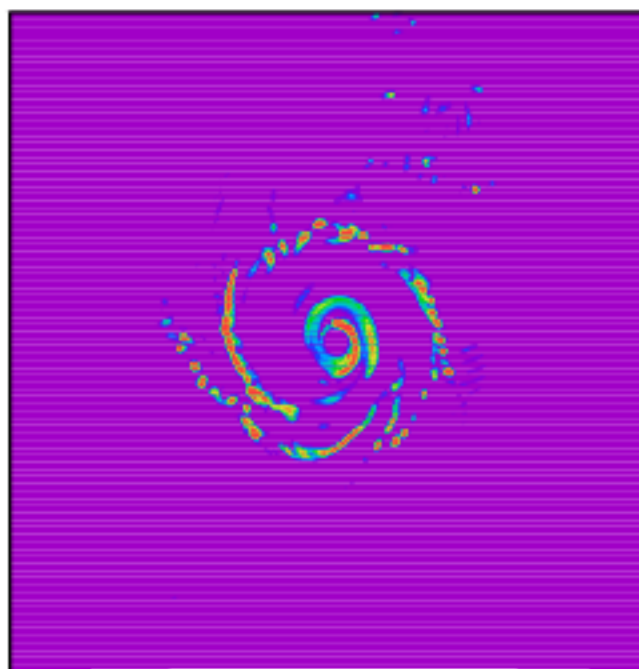
short wave $t = 51$ h



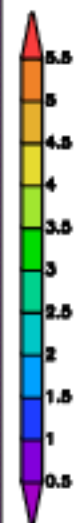
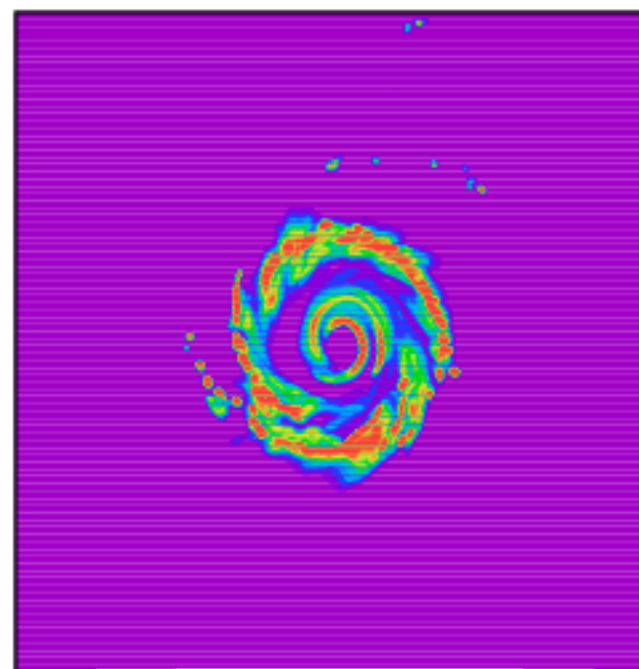
total cloud ice



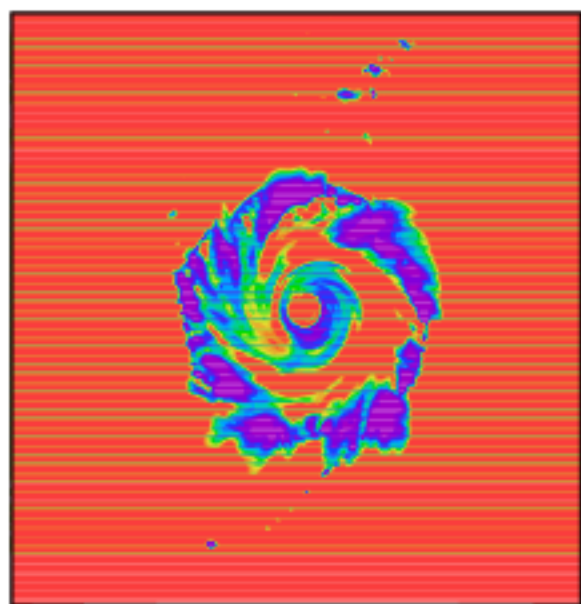
total cloud water



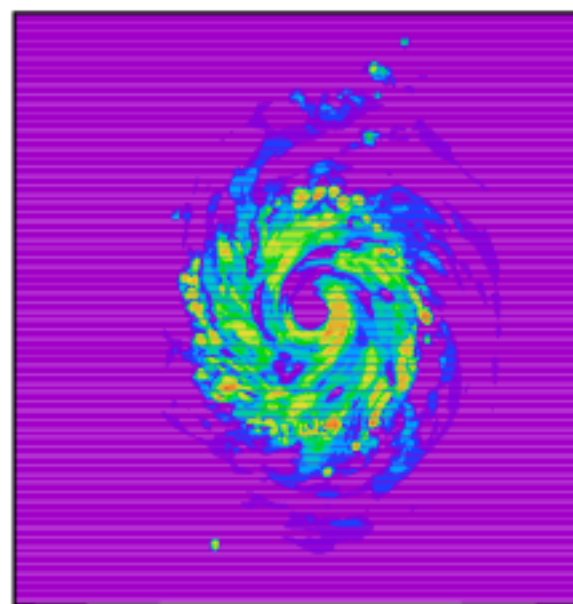
total rain water



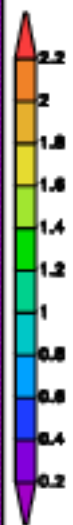
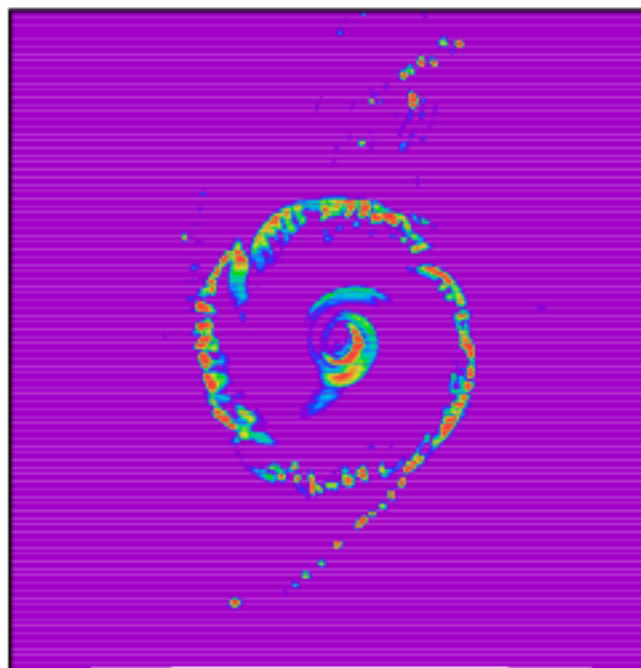
short wave $t = 54$ h



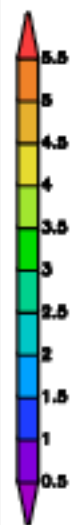
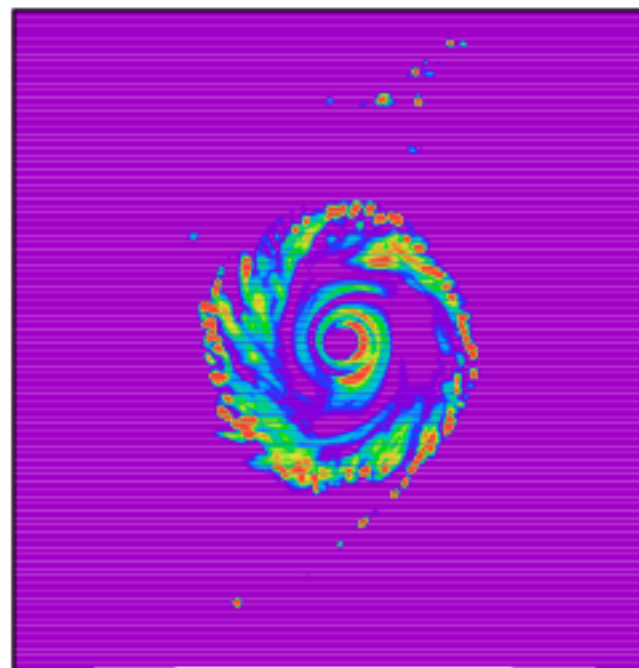
total cloud ice



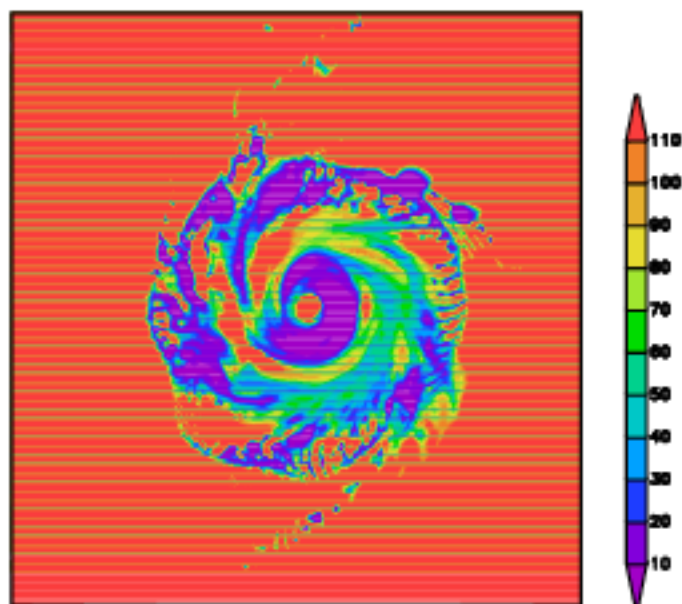
total cloud water



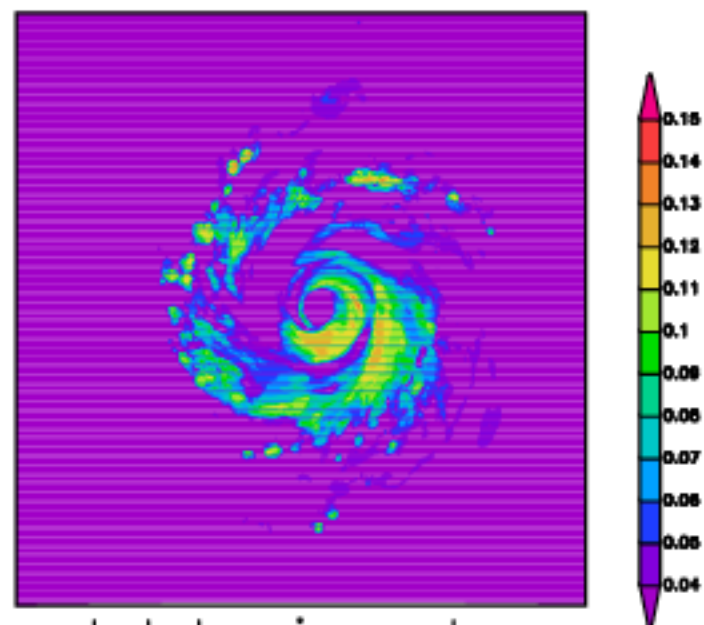
total rain water



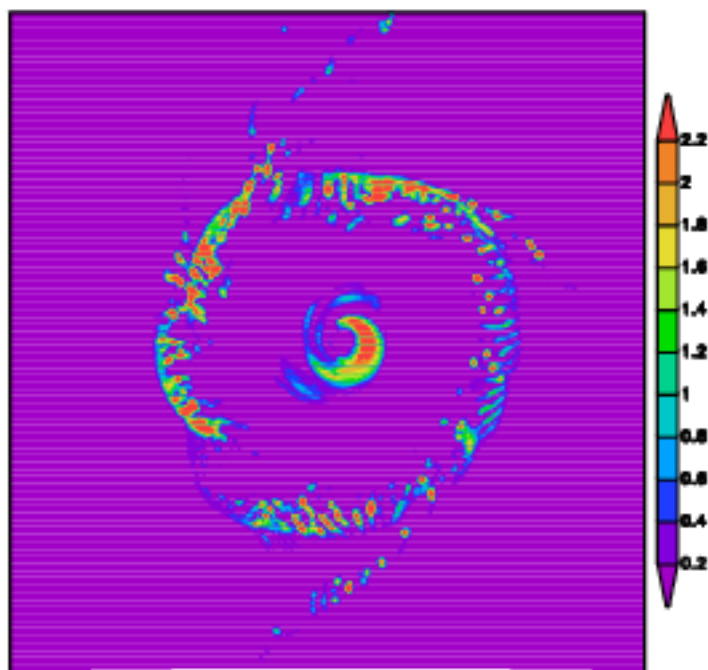
short wave $t = 57$ h



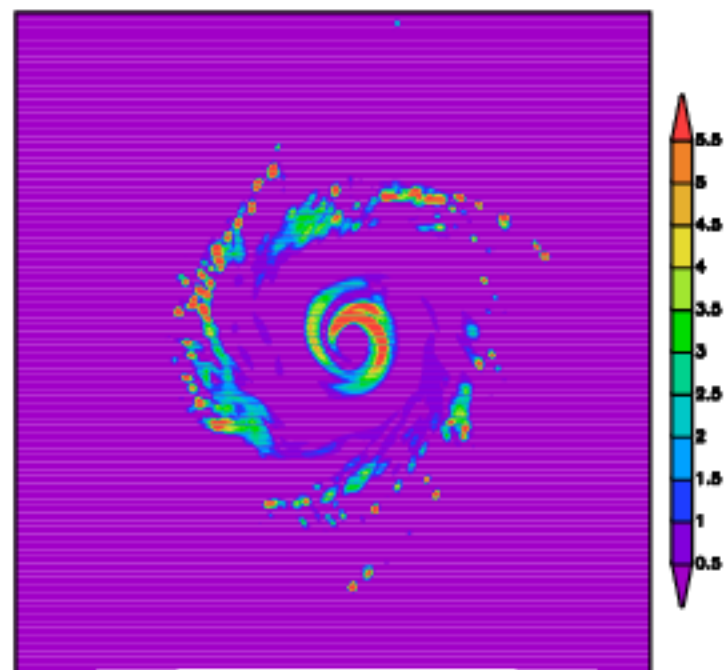
total cloud ice



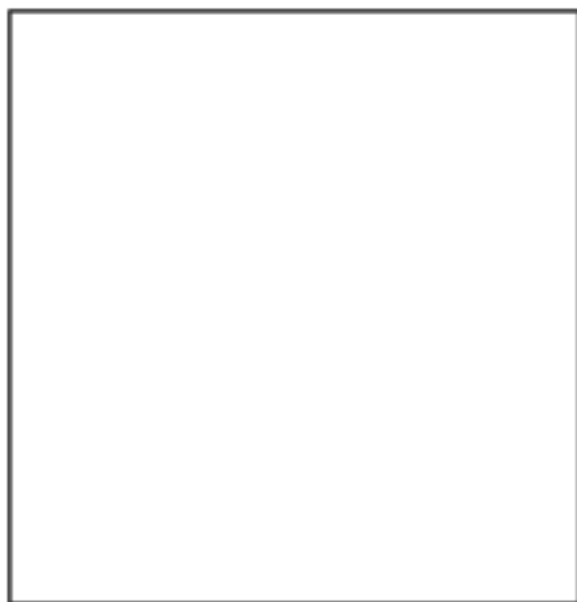
total cloud water



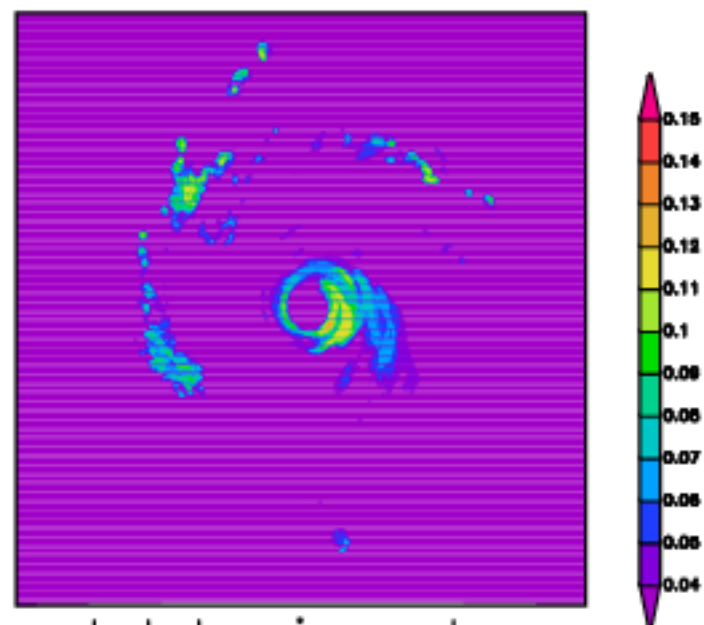
total rain water



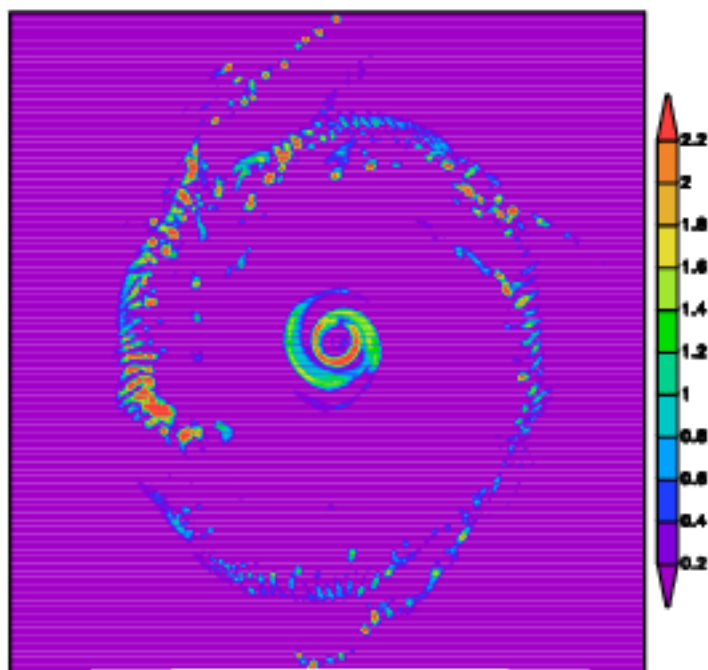
short wave $t = 60$ h



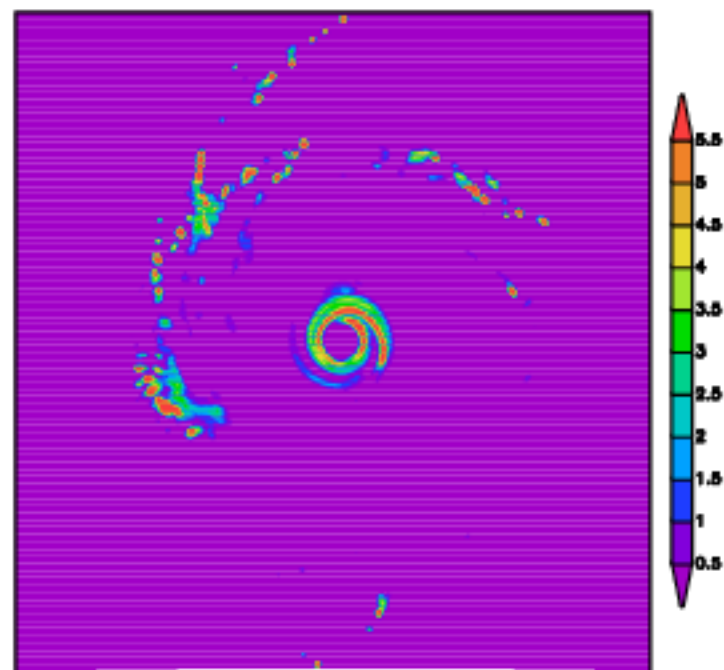
total cloud ice



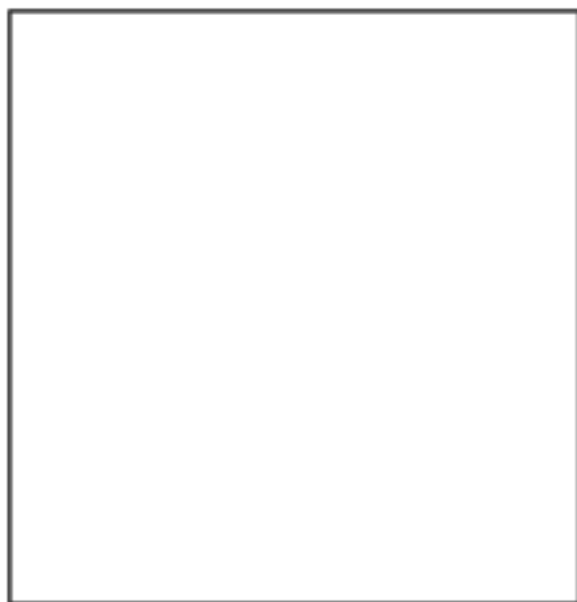
total cloud water



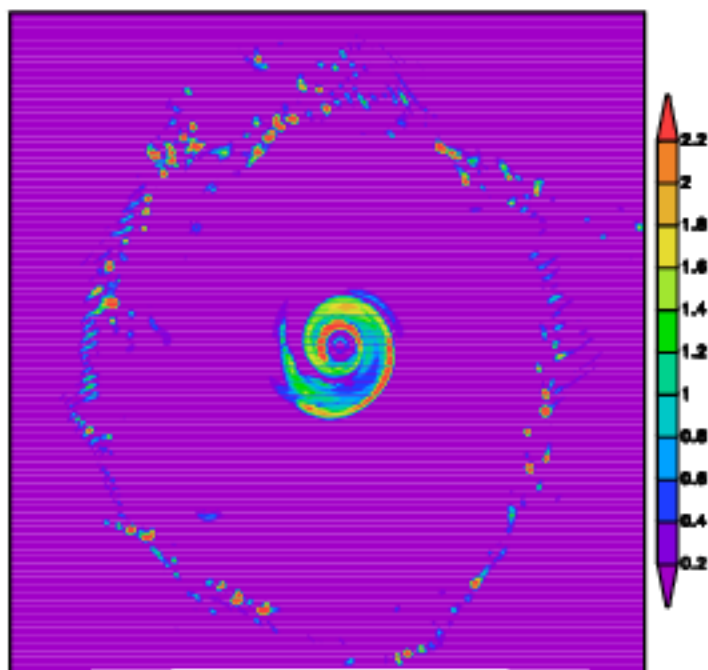
total rain water



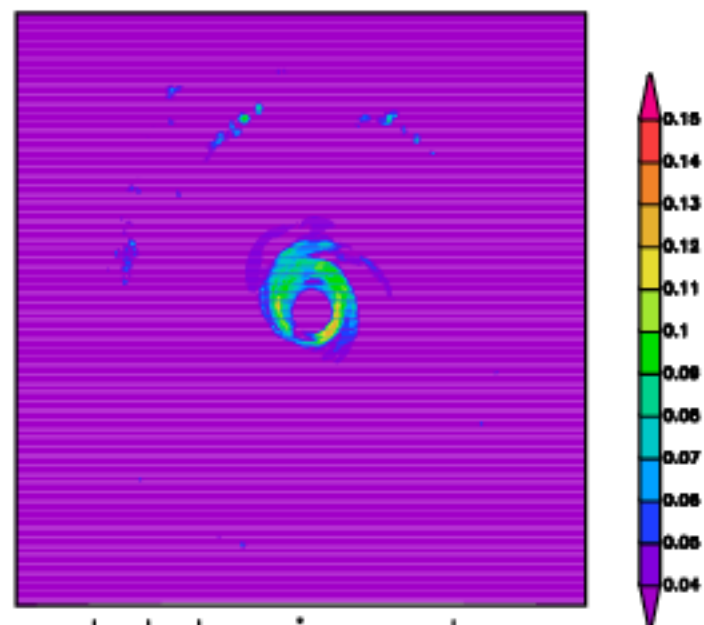
short wave $t = 63$ h



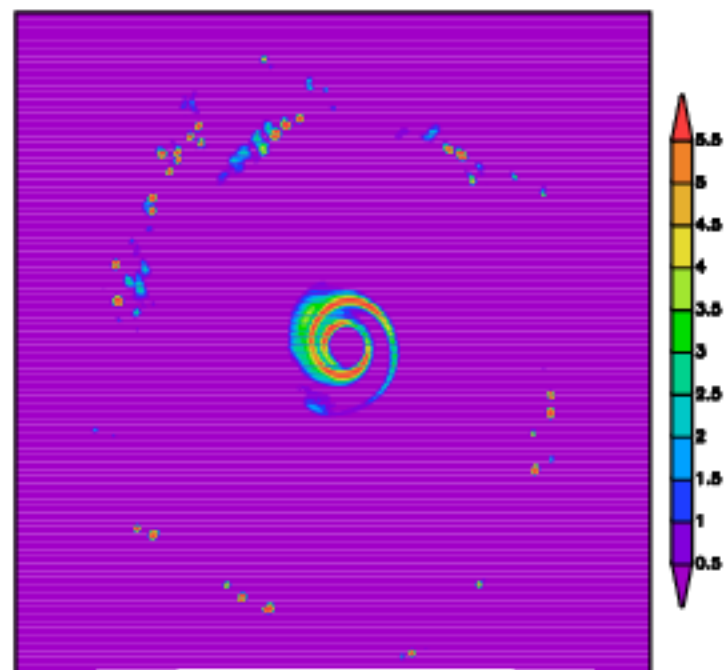
total cloud water



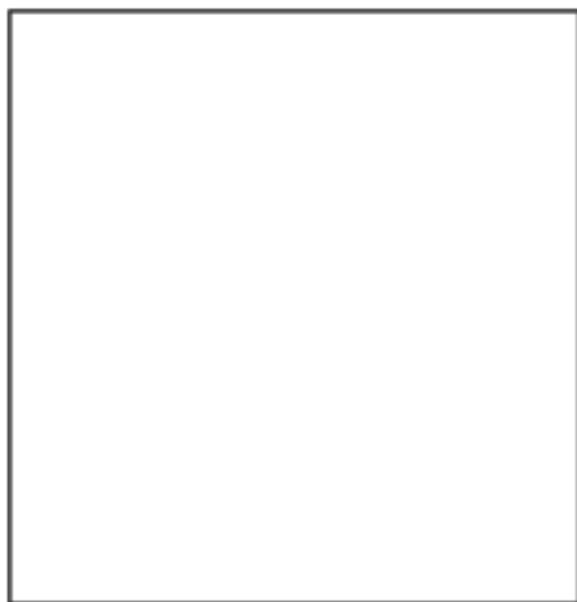
total cloud ice



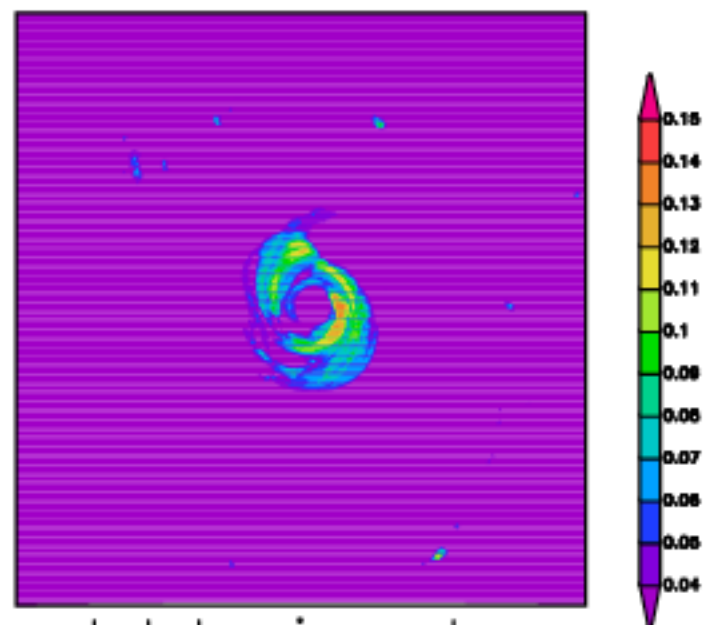
total rain water



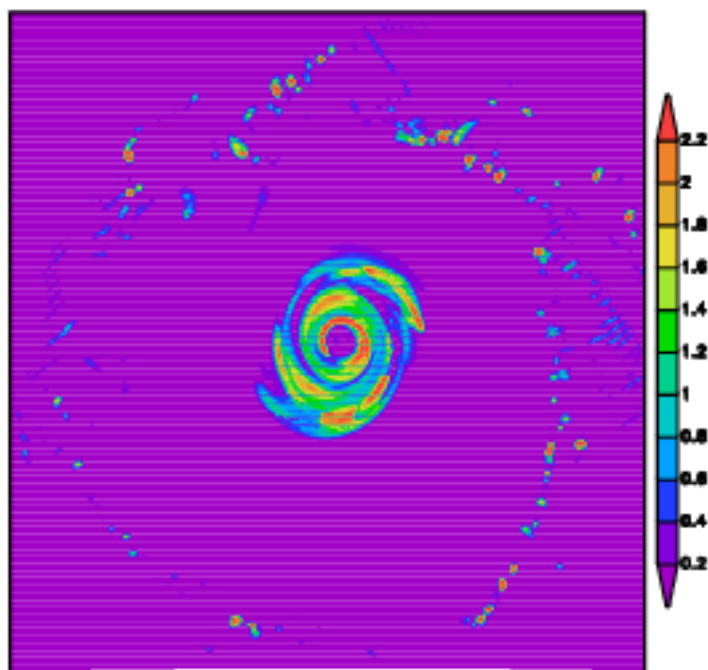
short wave $t = 66$ h



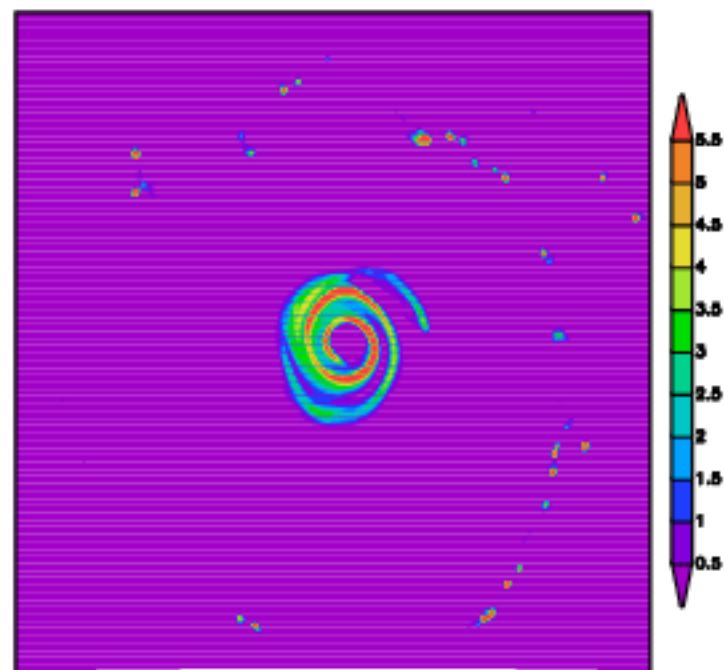
total cloud ice



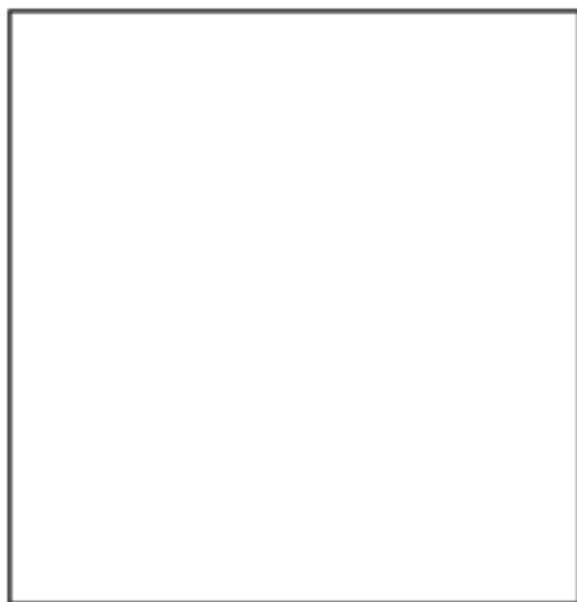
total cloud water



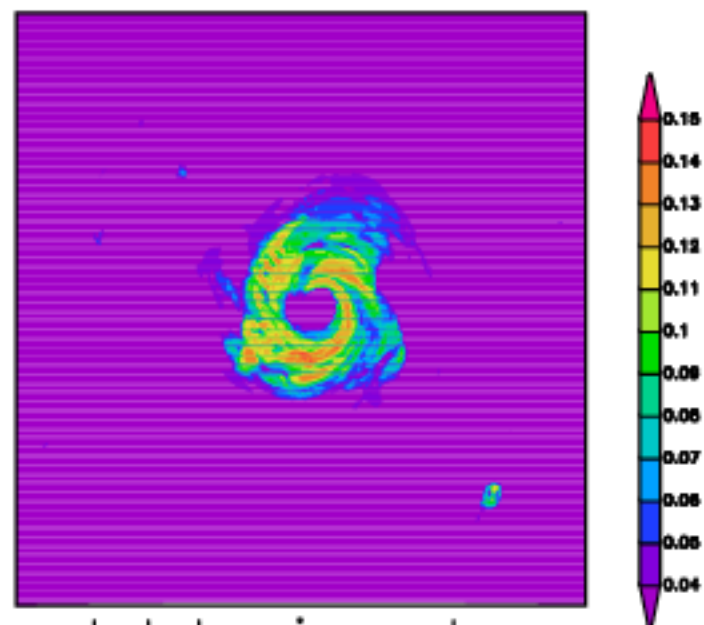
total rain water



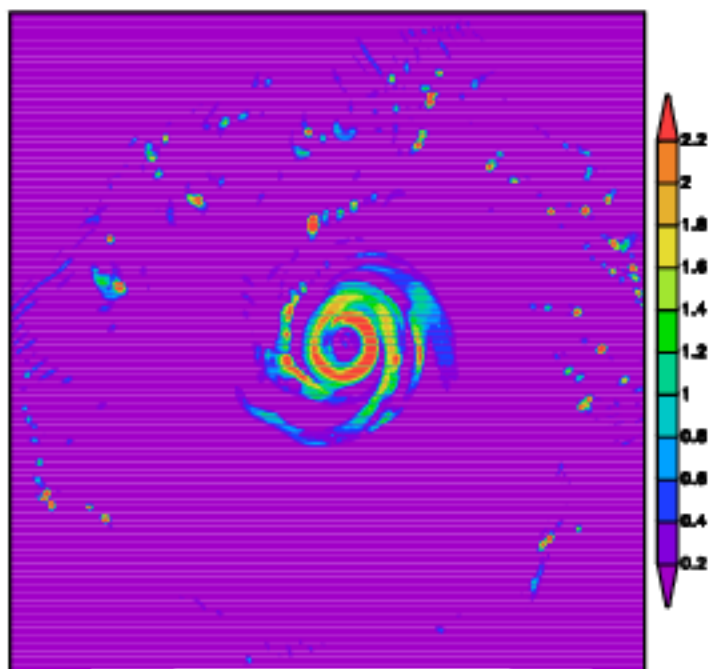
short wave $t = 69$ h



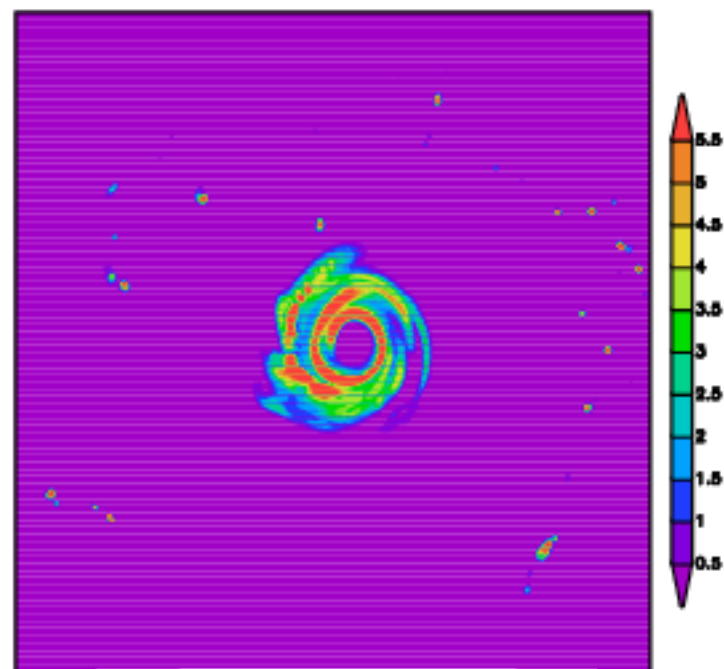
total cloud ice



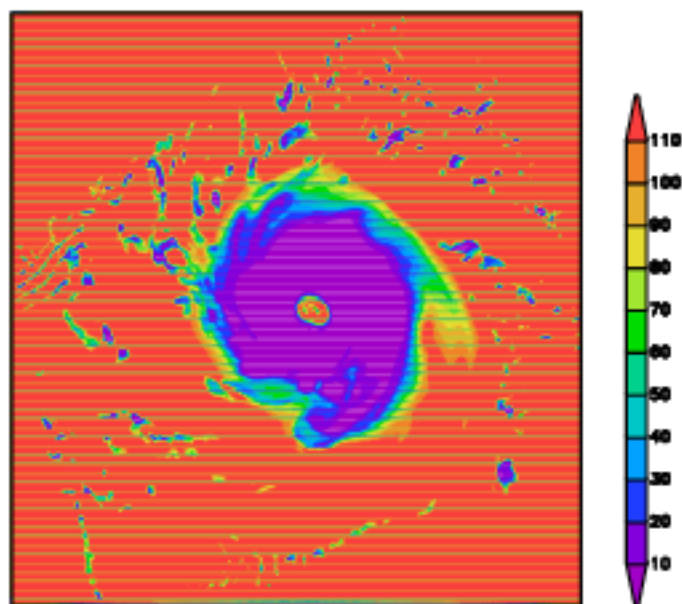
total cloud water



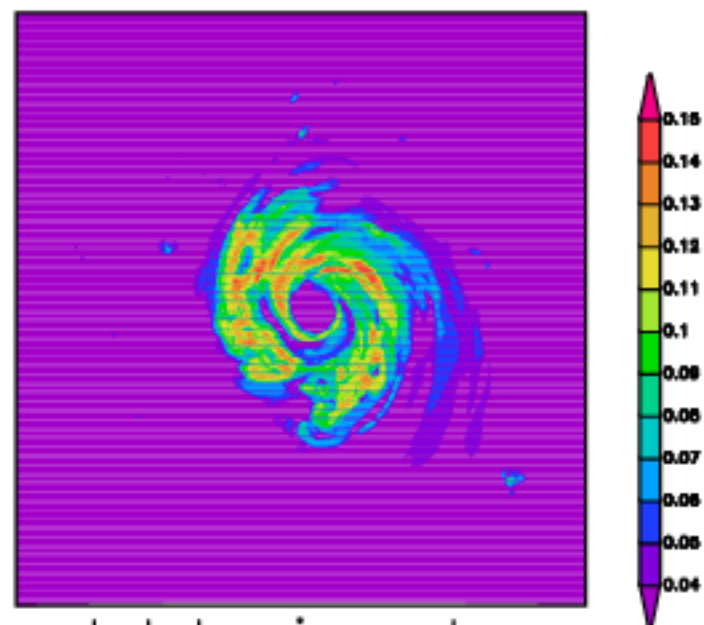
total rain water



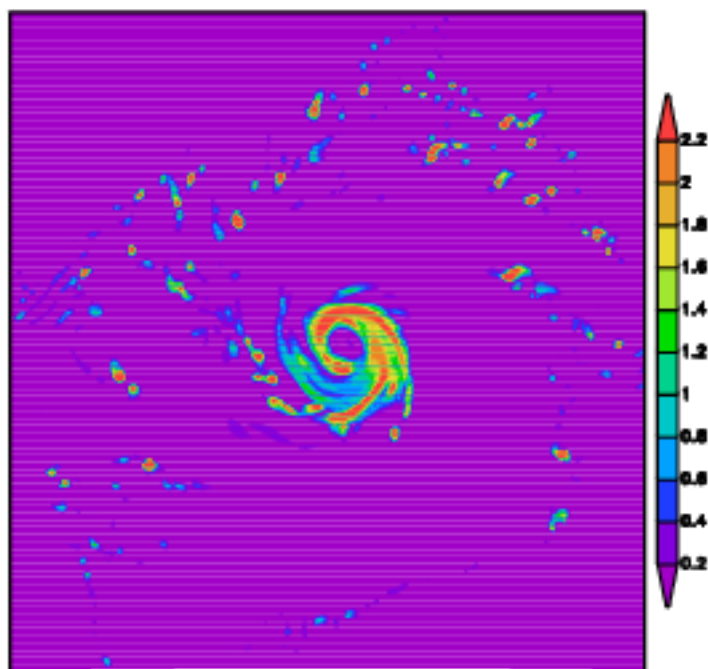
short wave $t = 72$ h



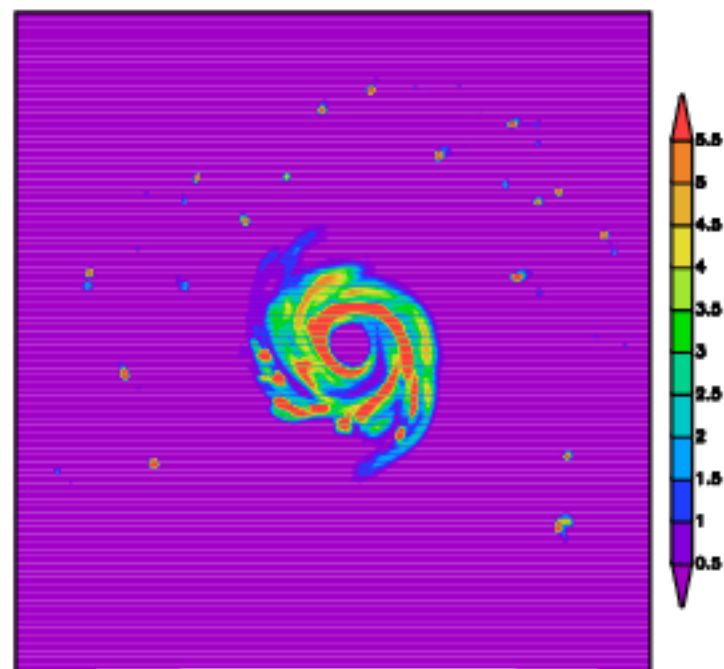
total cloud ice



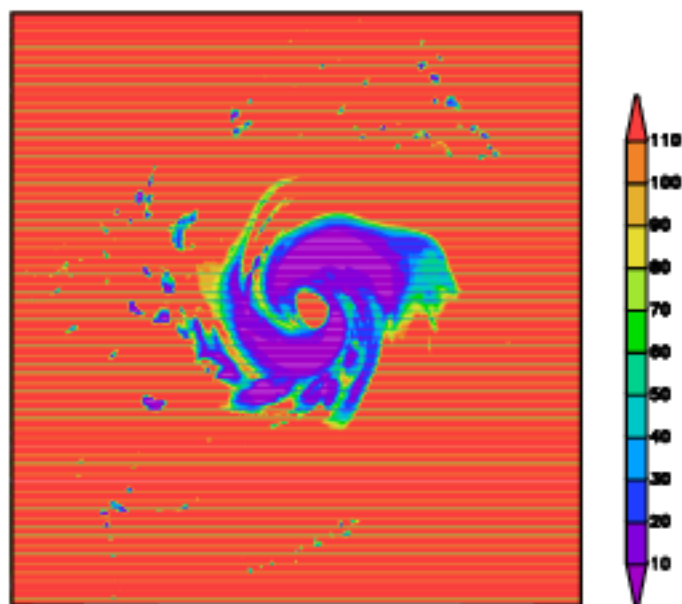
total cloud water



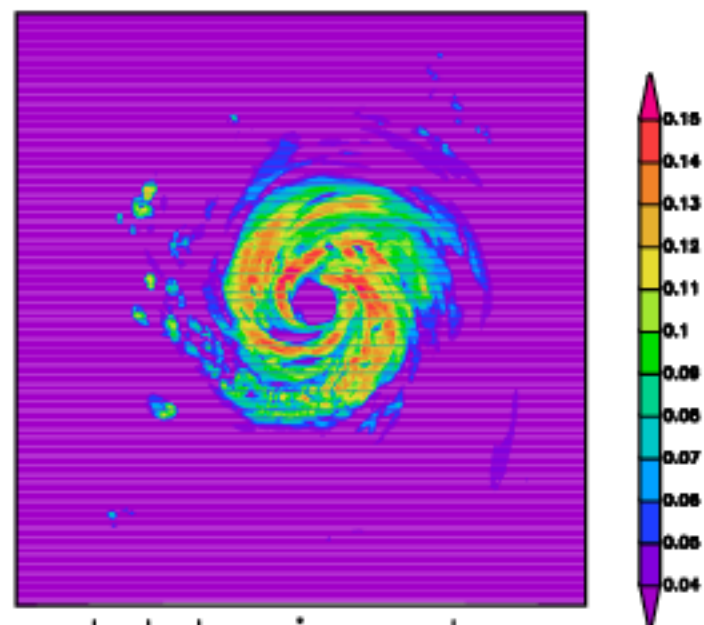
total rain water



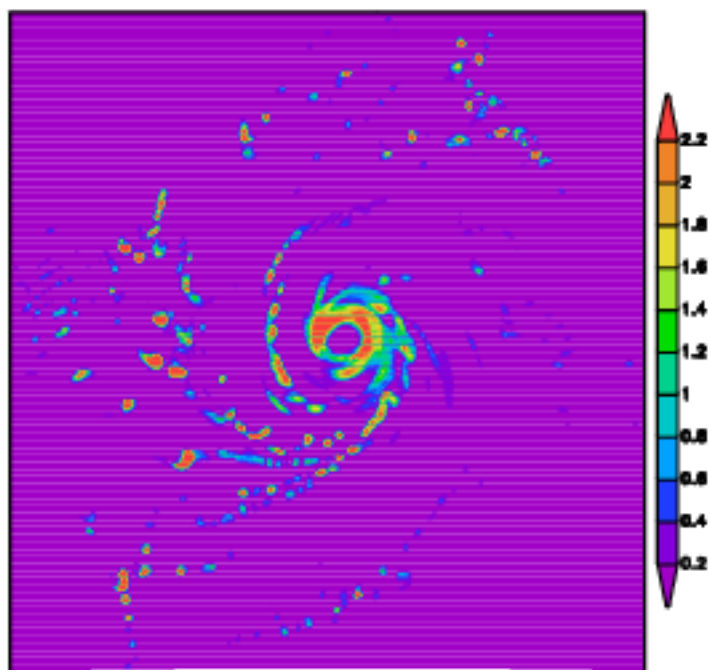
short wave $t = 75$ h



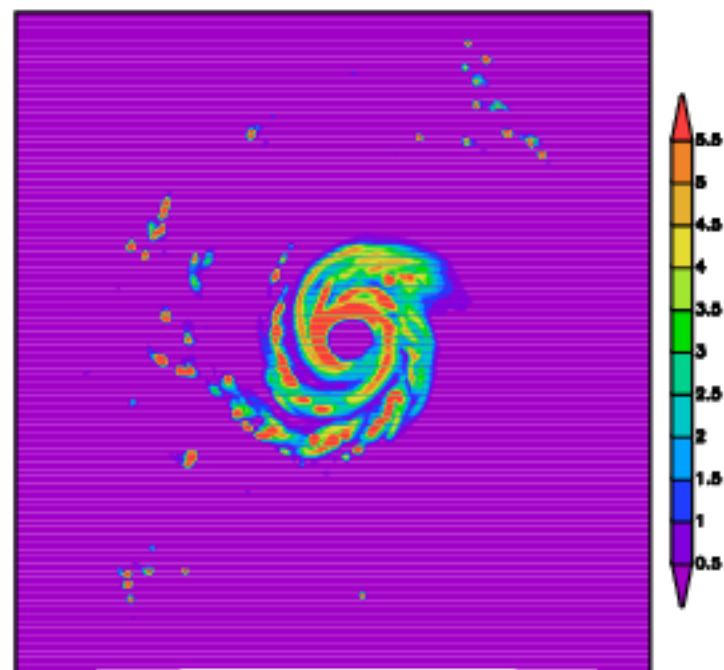
total cloud ice



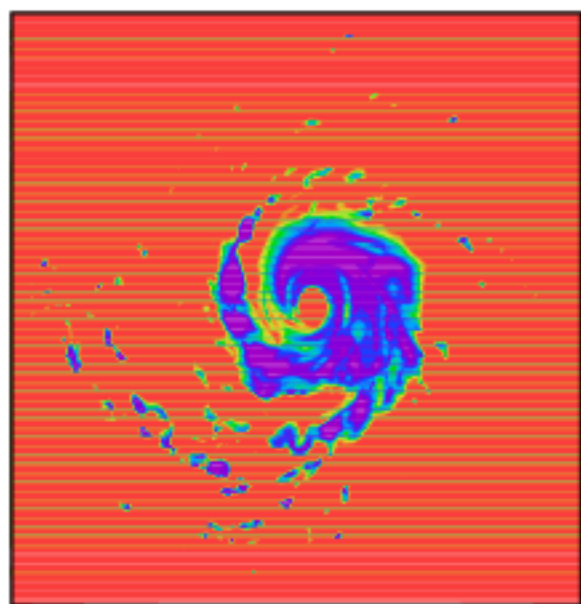
total cloud water



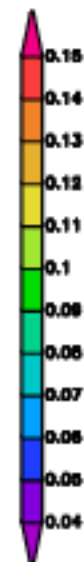
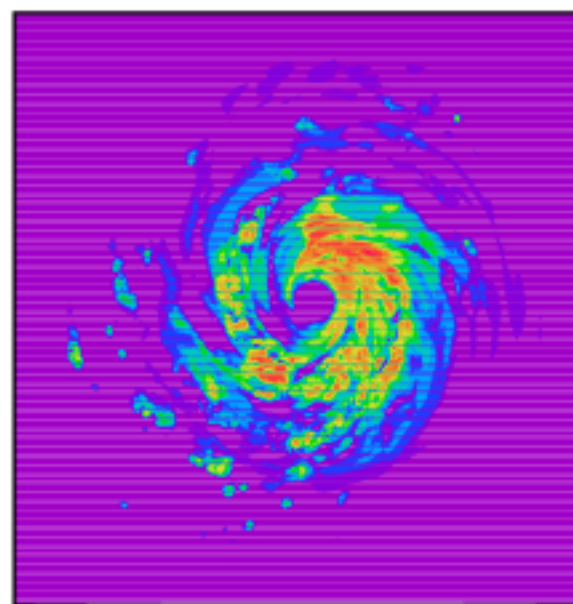
total rain water



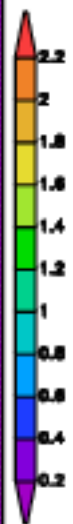
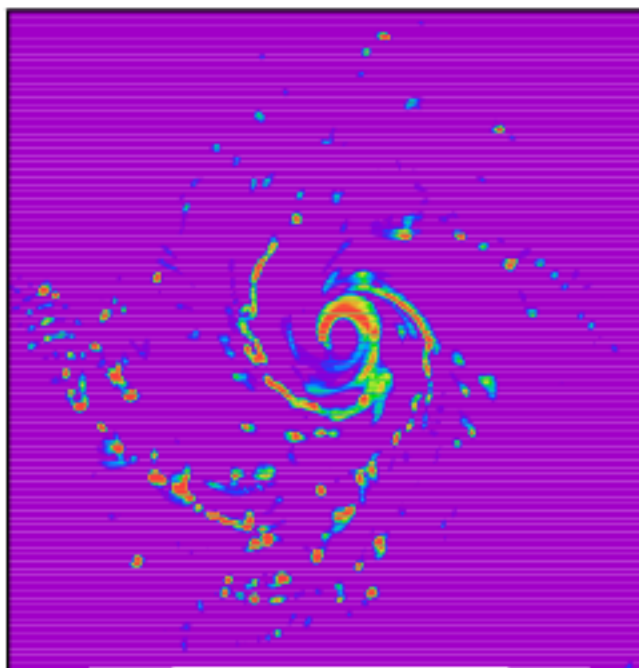
short wave $t = 78$ h



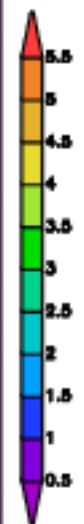
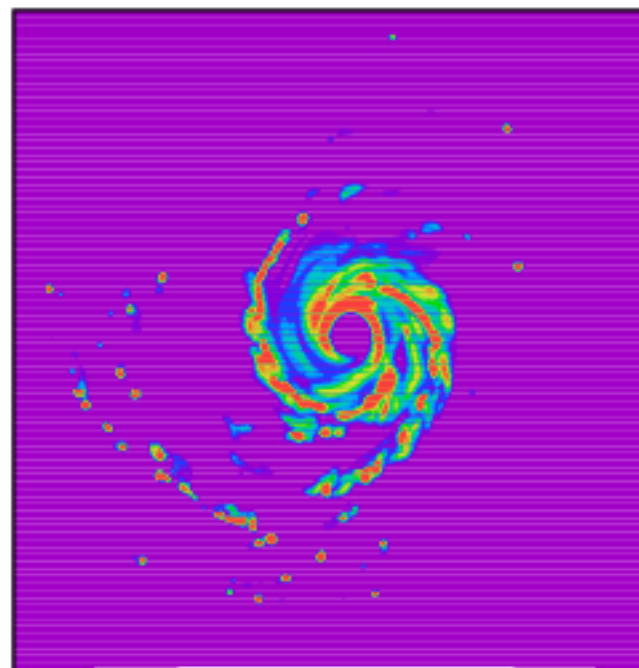
total cloud ice



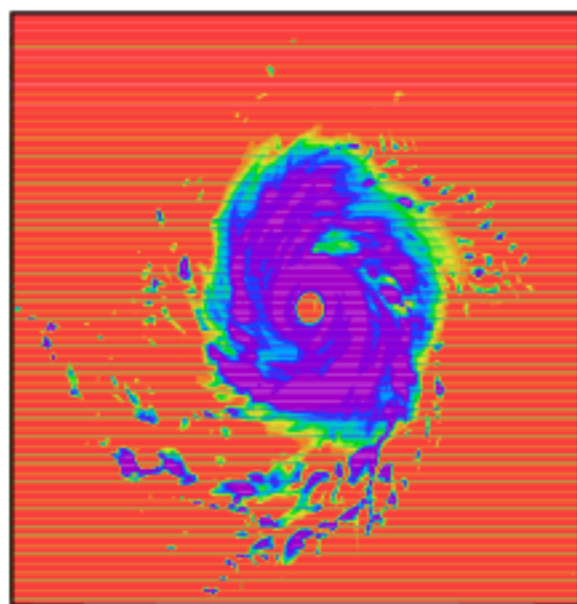
total cloud water



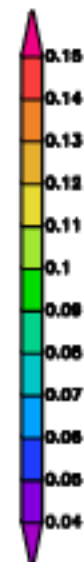
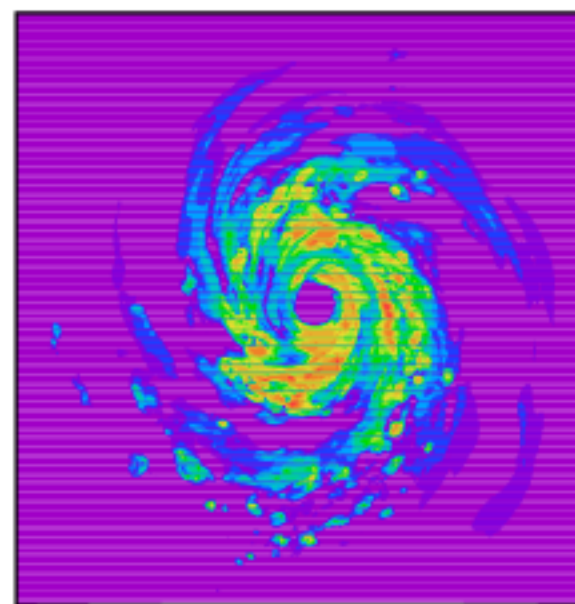
total rain water



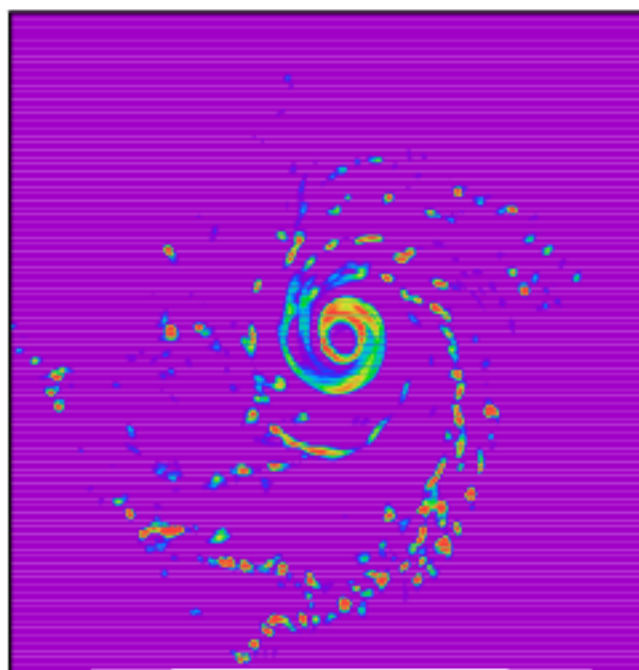
short wave $t = 81$ h



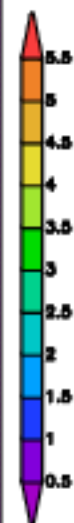
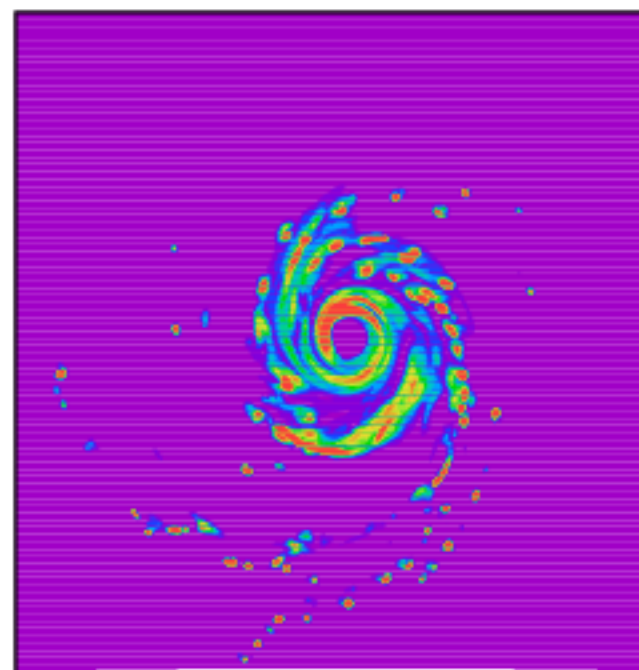
total cloud ice



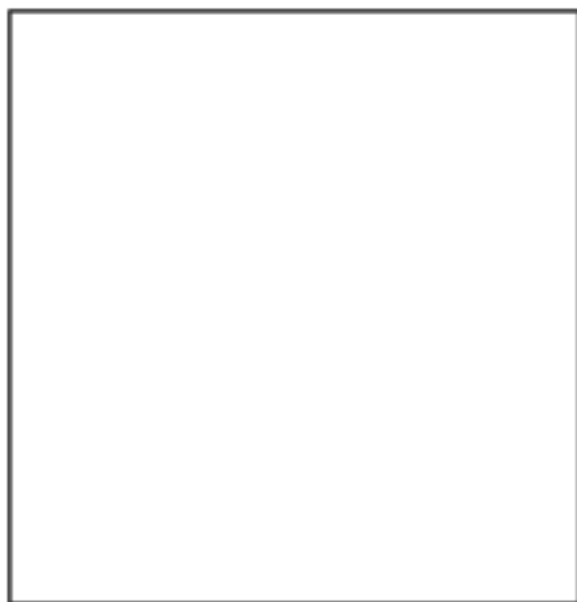
total cloud water



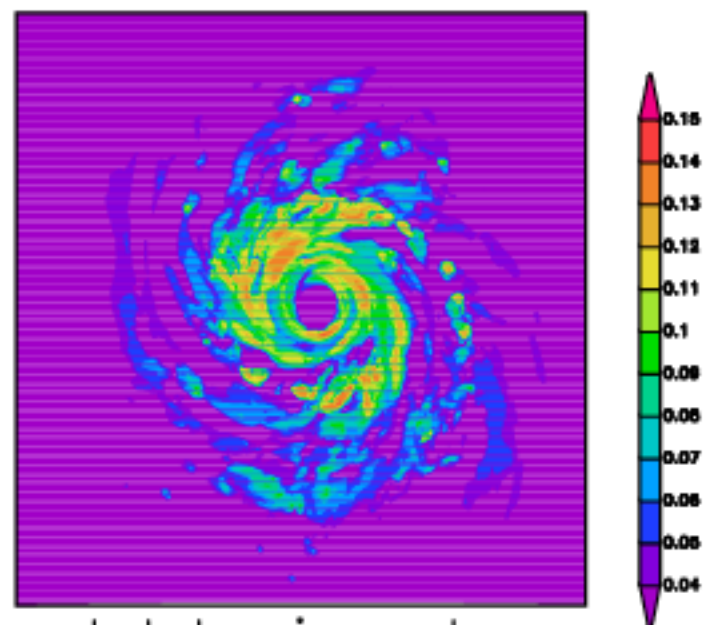
total rain water



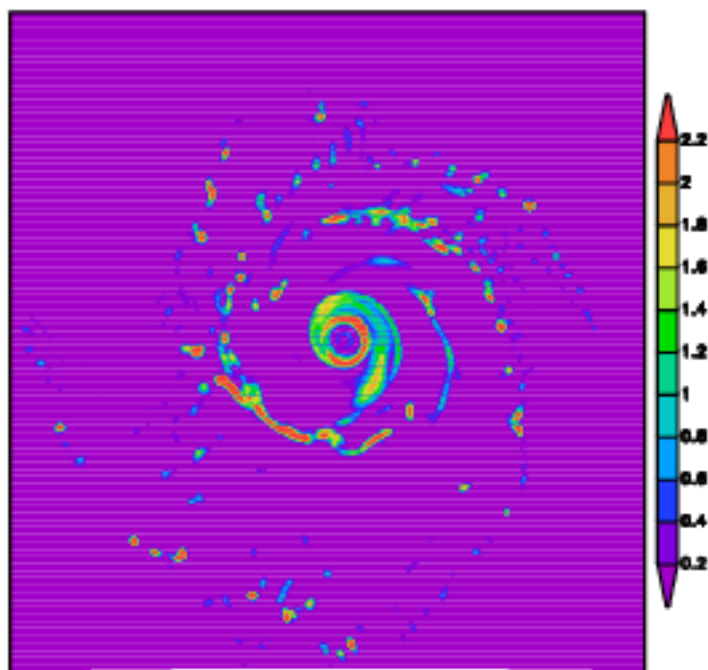
short wave $t = 84$ h



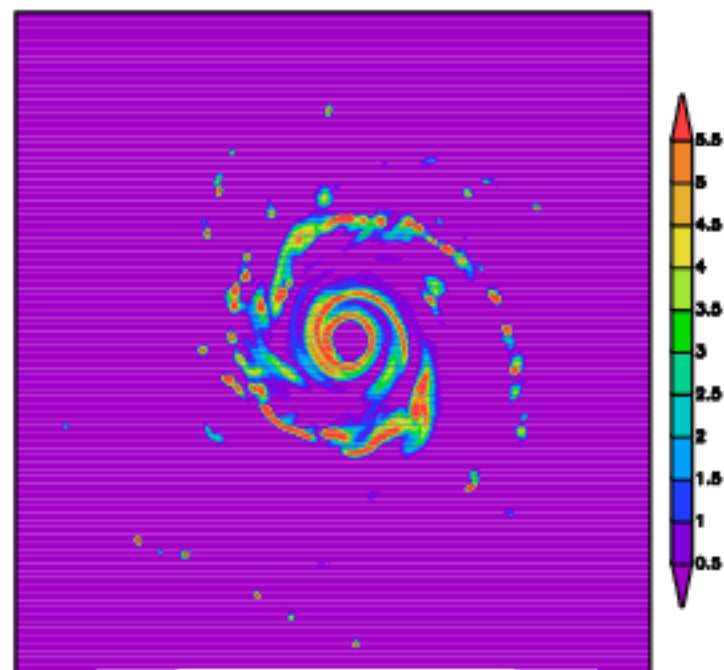
total cloud ice



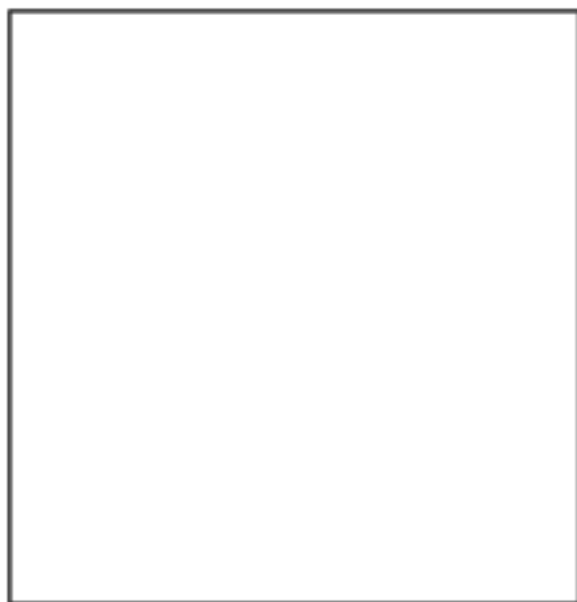
total cloud water



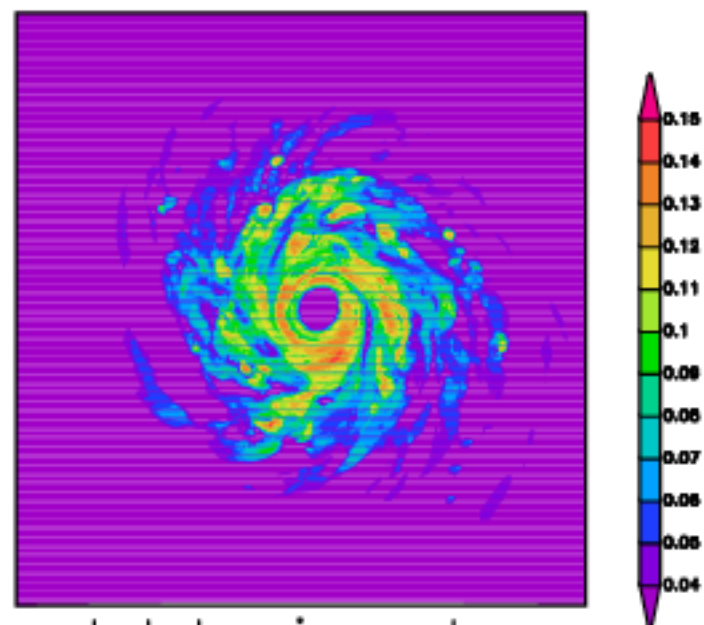
total rain water



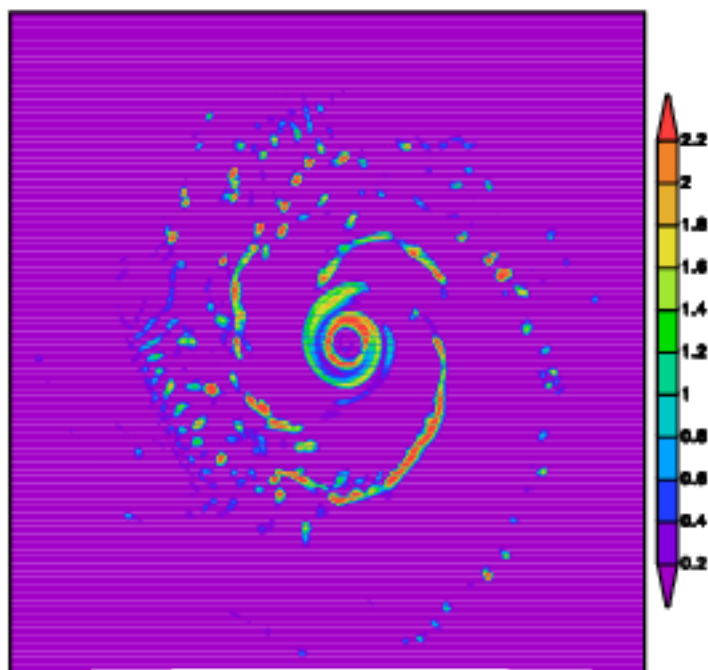
short wave $t = 87$ h



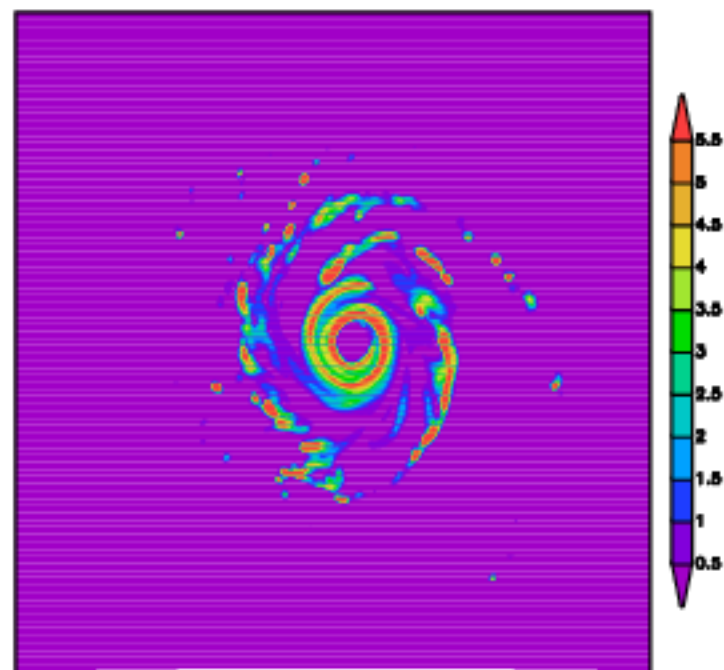
total cloud ice



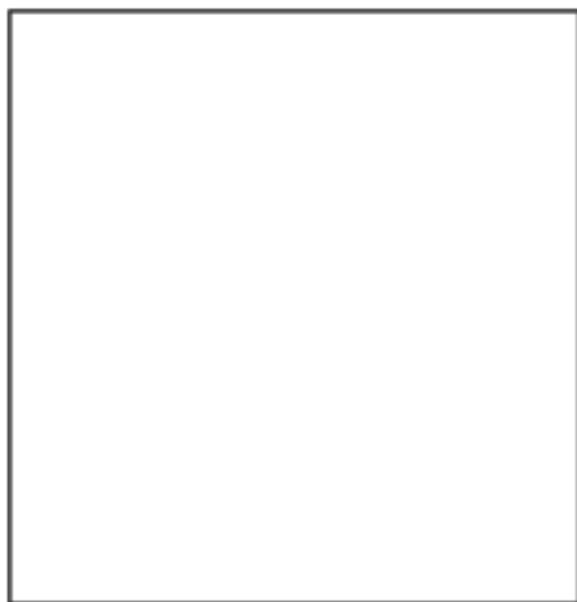
total cloud water



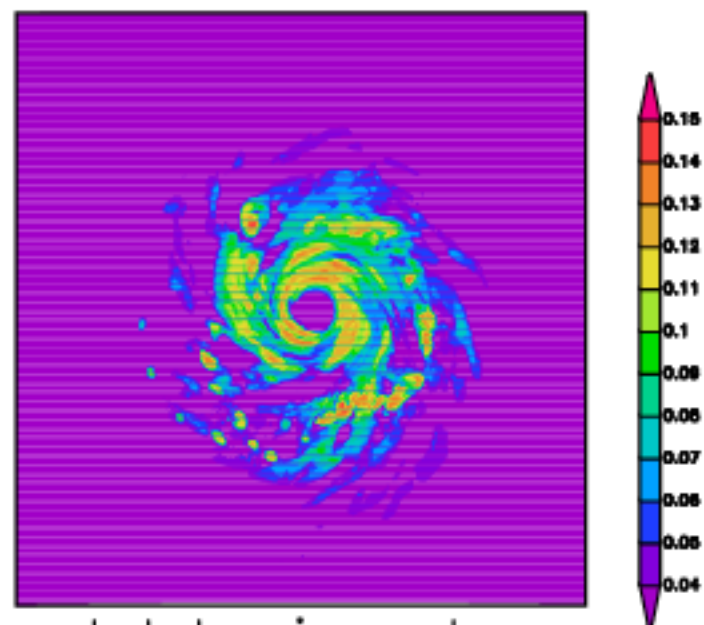
total rain water



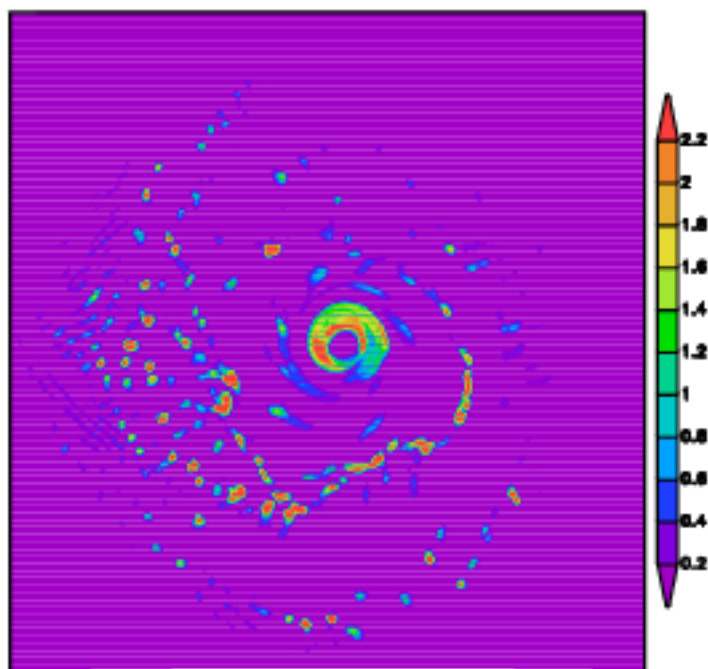
short wave $t = 90$ h



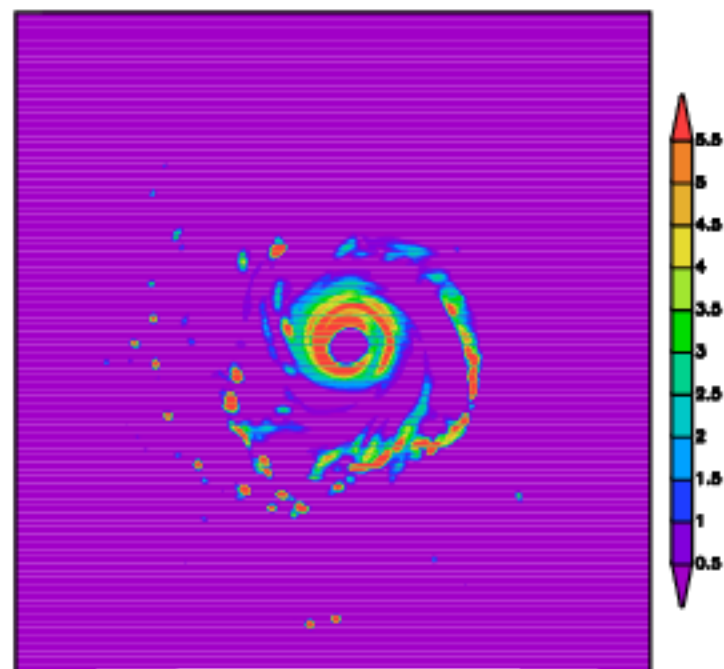
total cloud ice



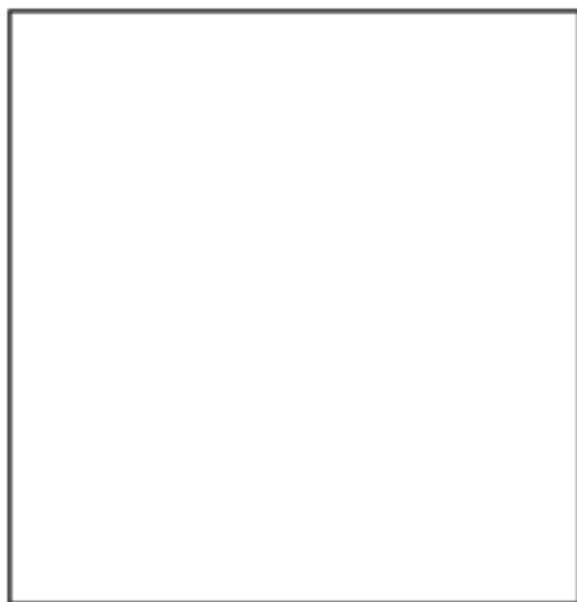
total cloud water



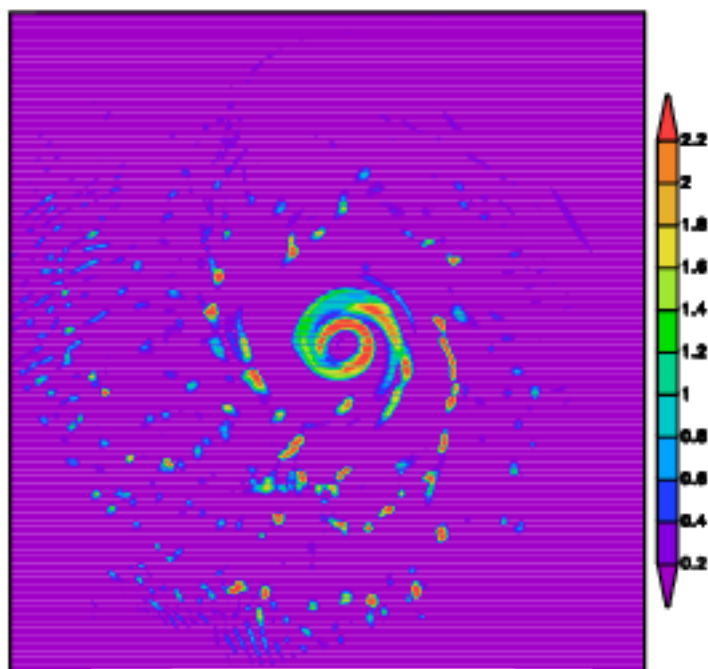
total rain water



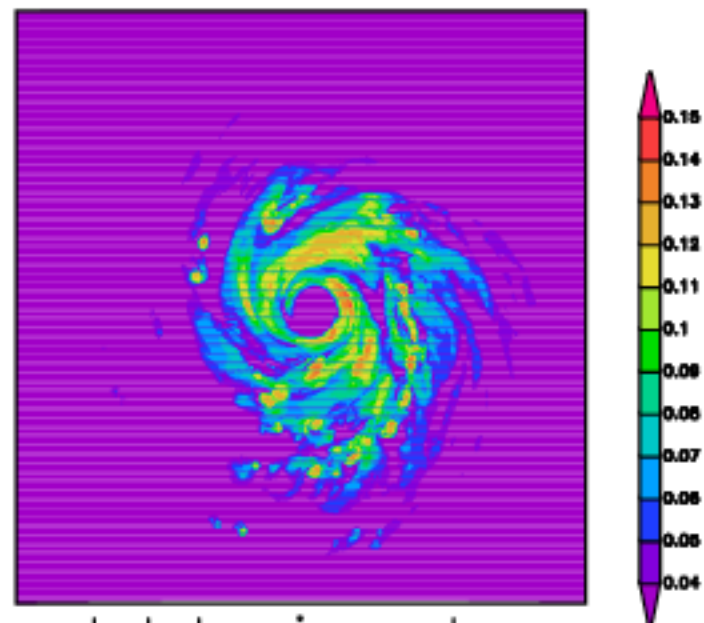
short wave $t = 93$ h



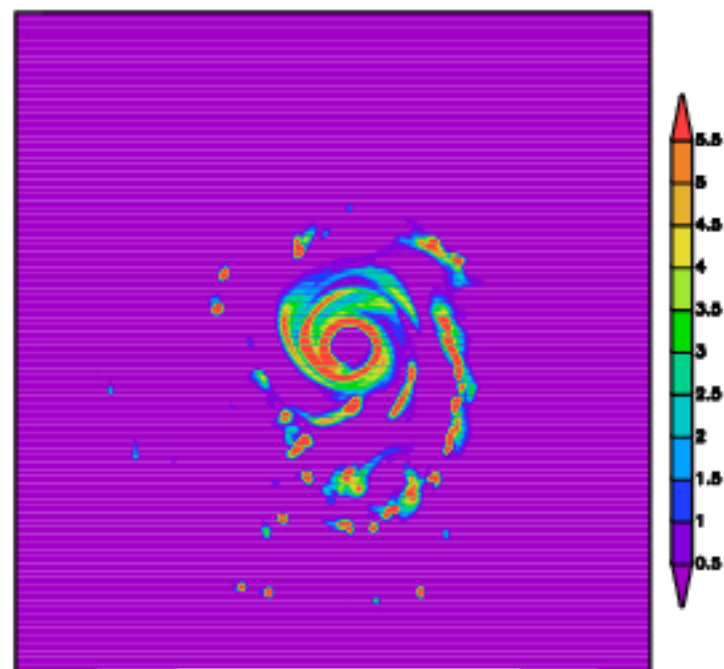
total cloud water



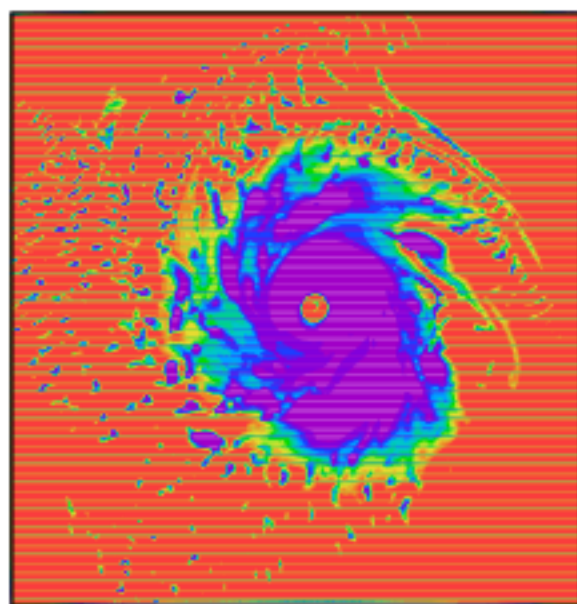
total cloud ice



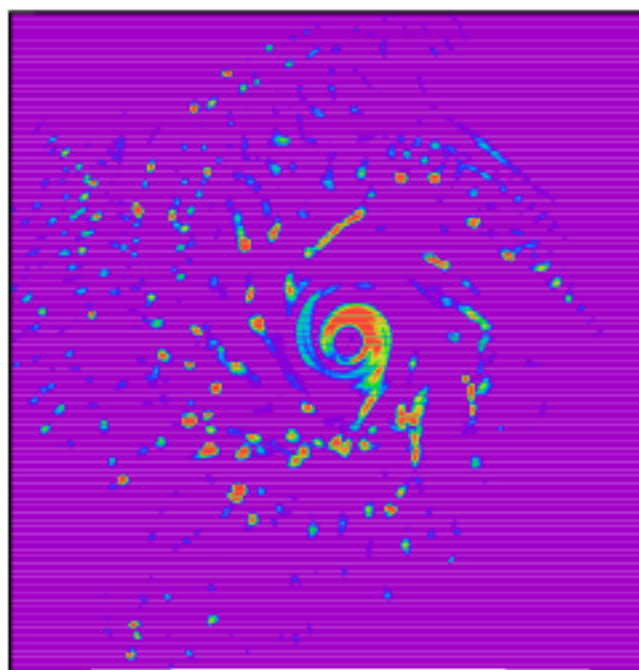
total rain water



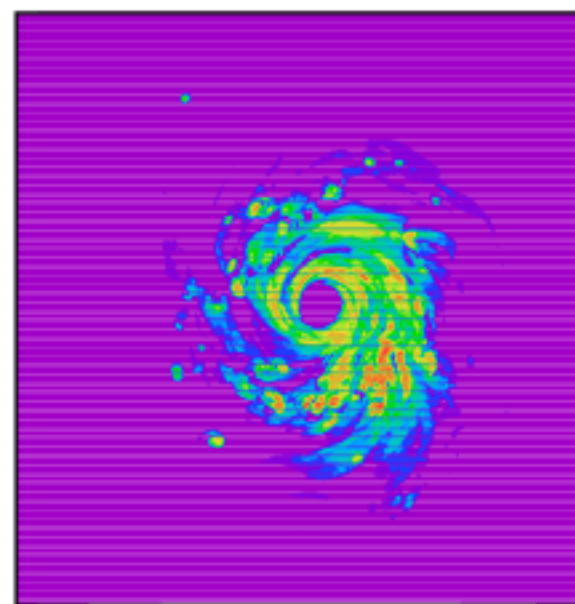
short wave $t = 96$ h



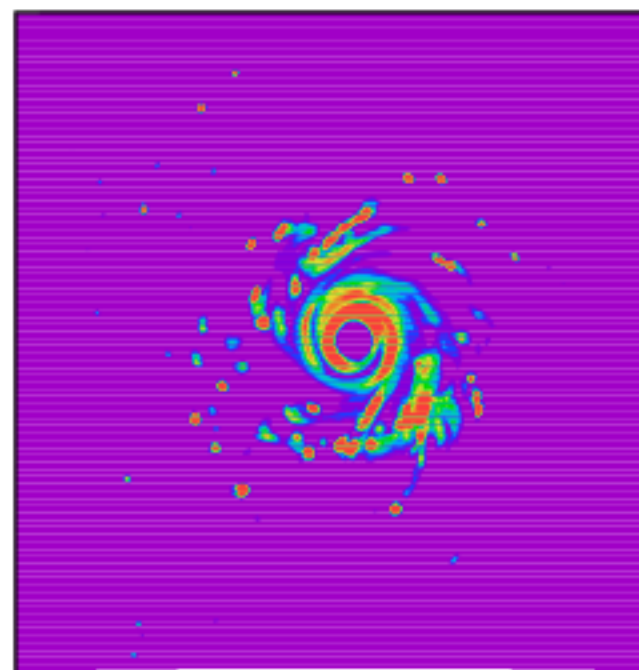
total cloud water



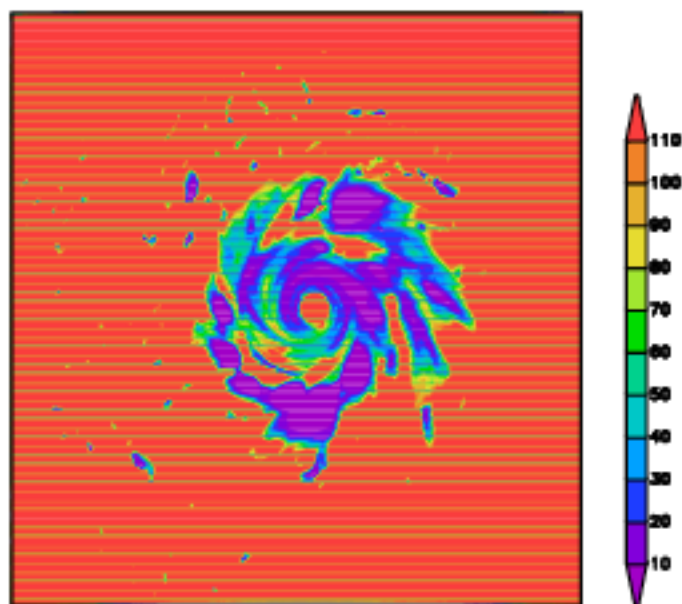
total cloud ice



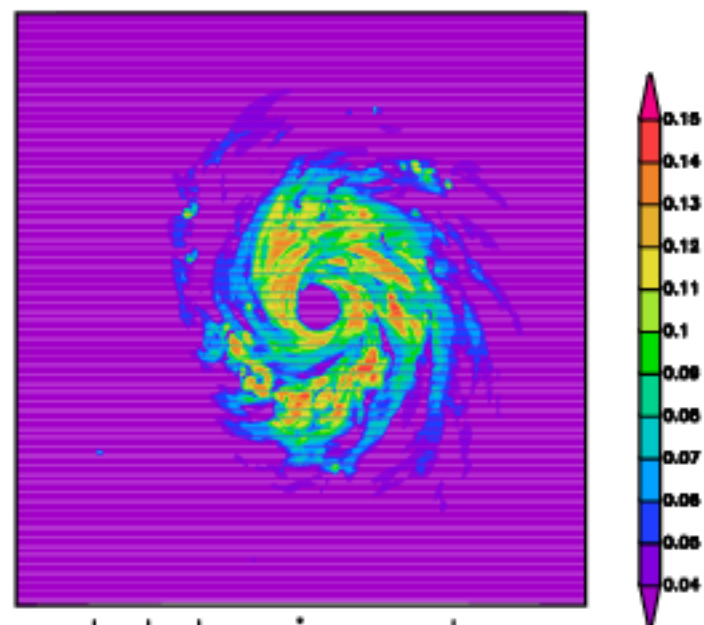
total rain water



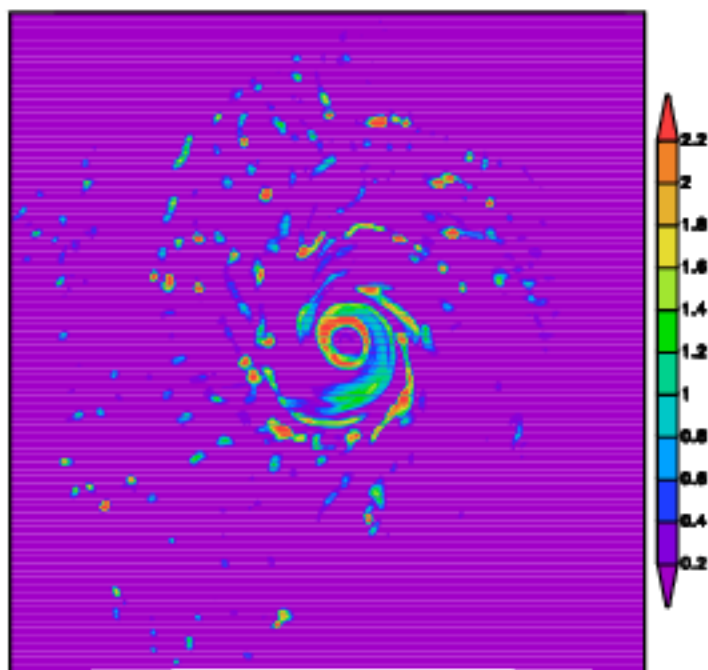
short wave $t = 99$ h



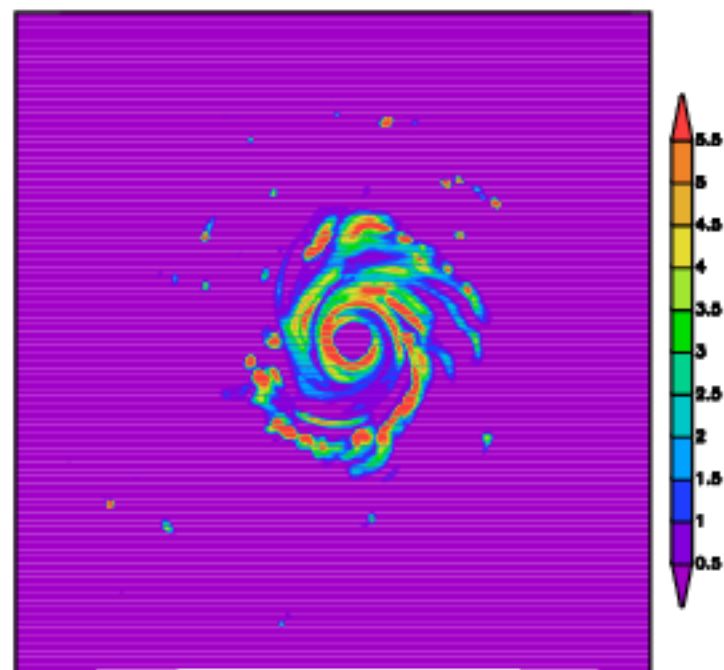
total cloud ice



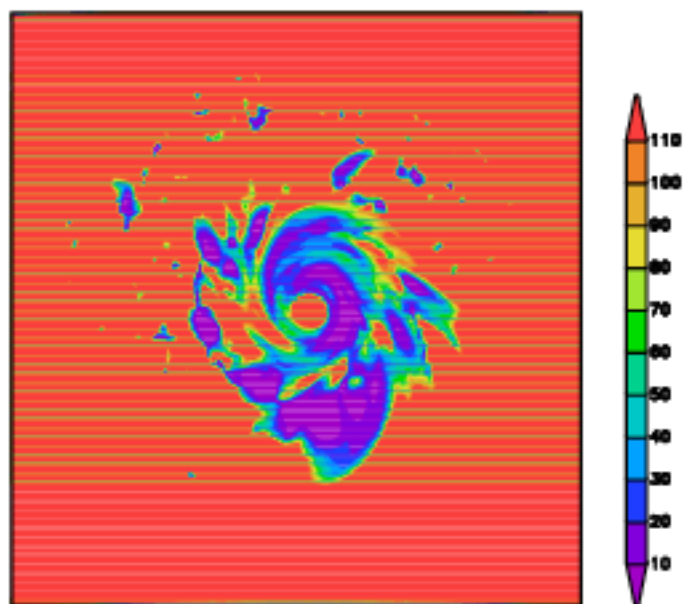
total cloud water



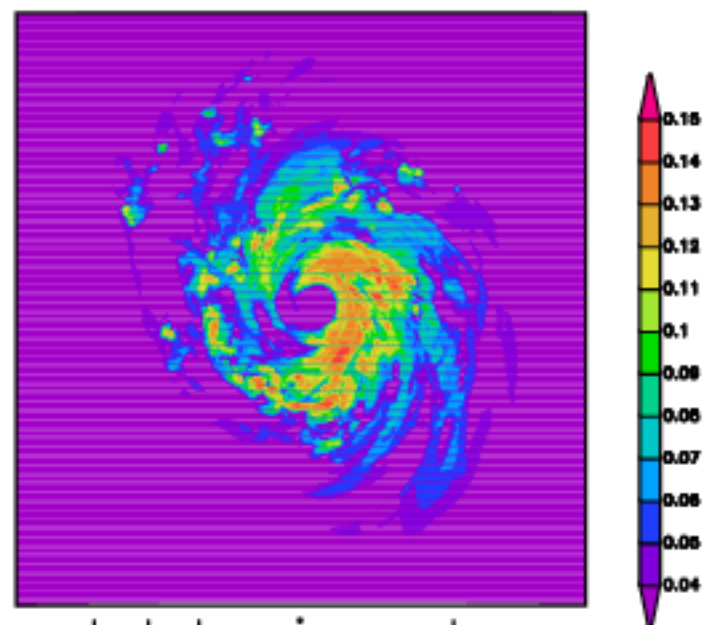
total rain water



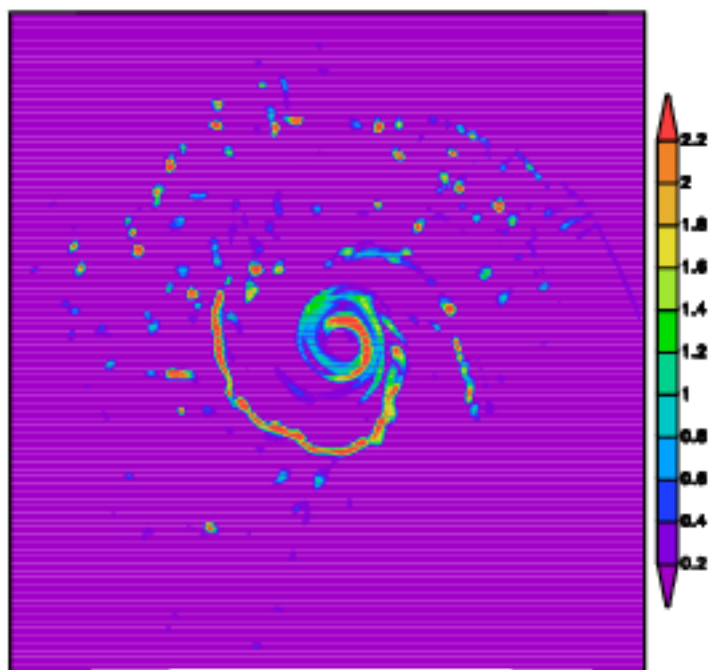
short wave $t = 102$ h



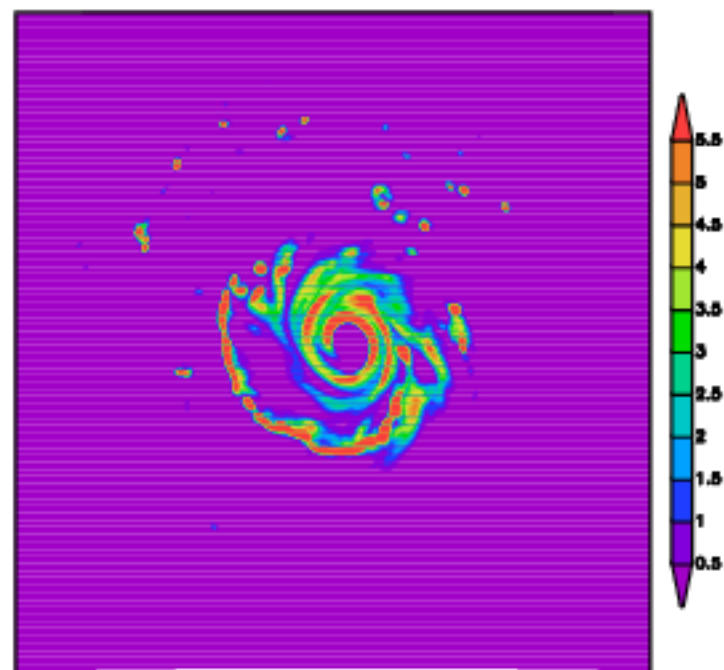
total cloud ice



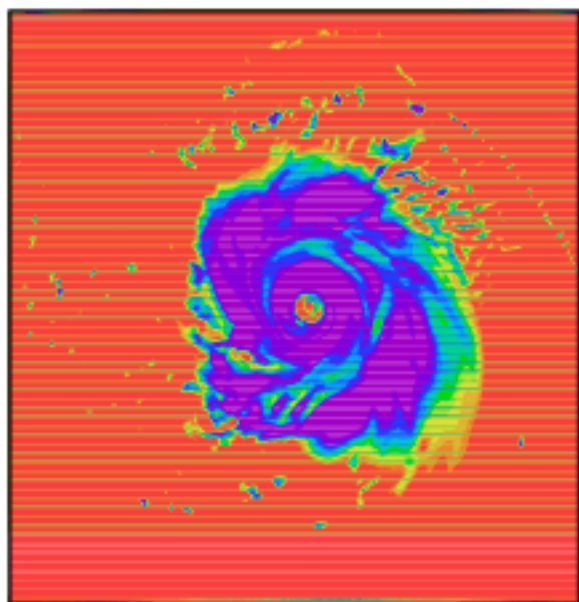
total cloud water



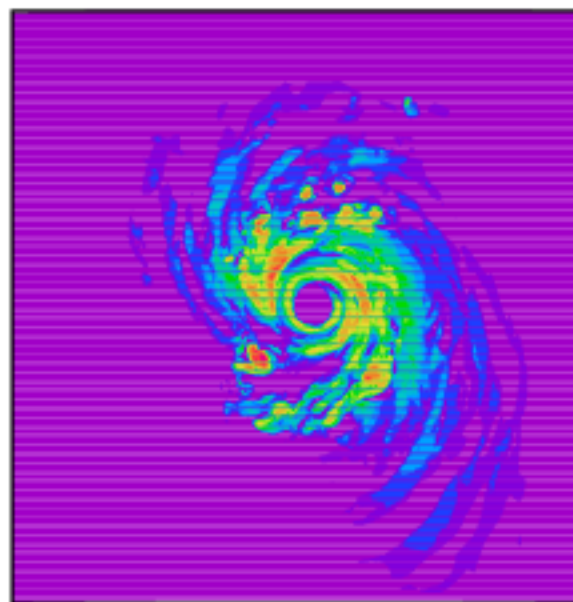
total rain water



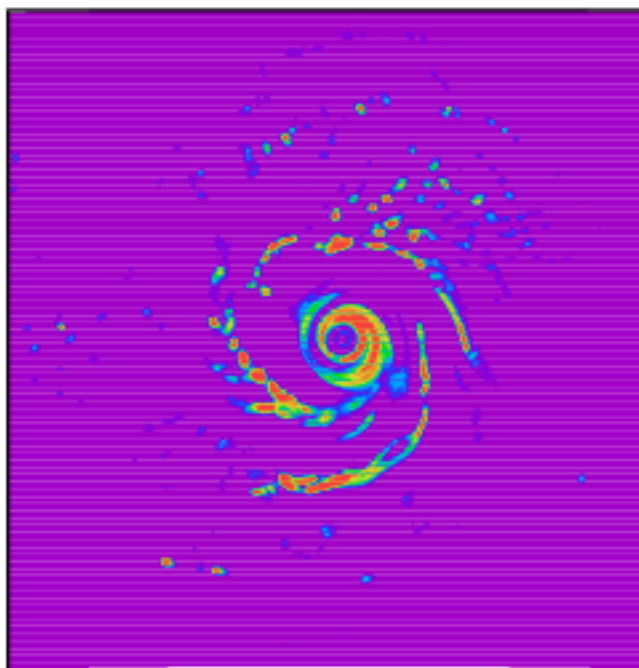
short wave t= 105 h



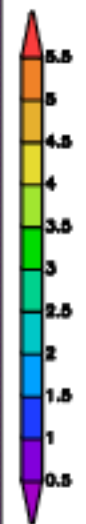
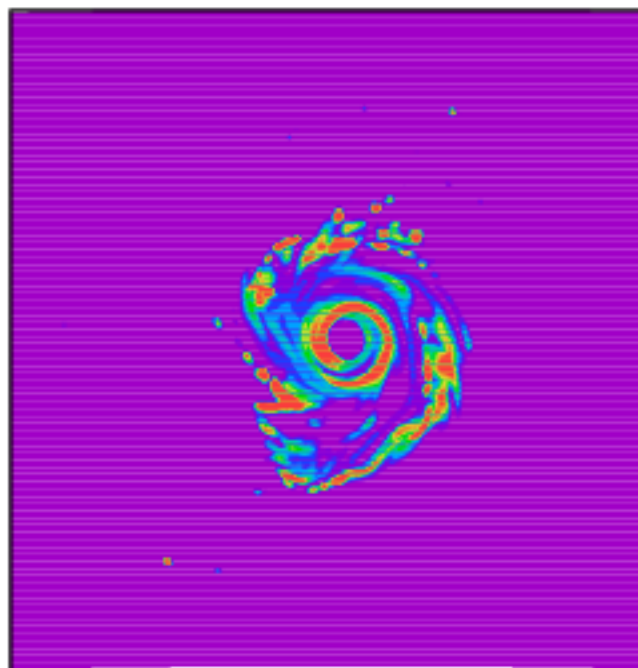
total cloud ice



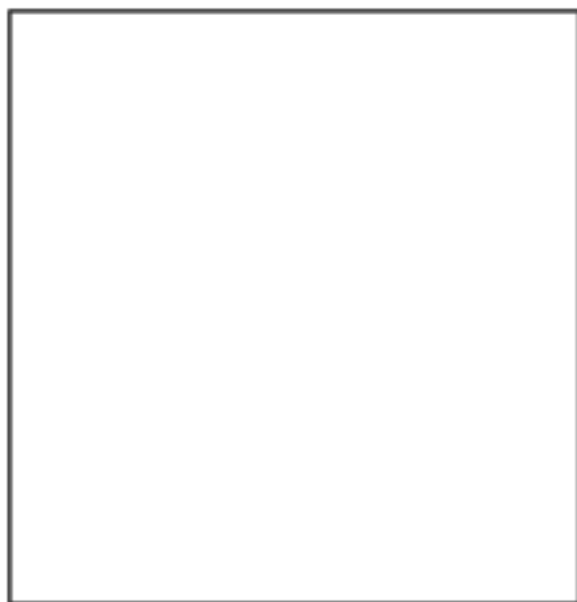
total cloud water



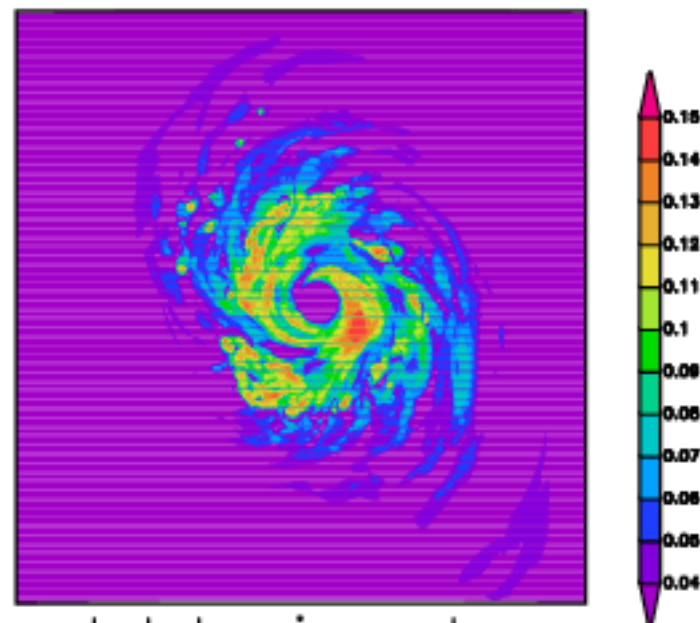
total rain water



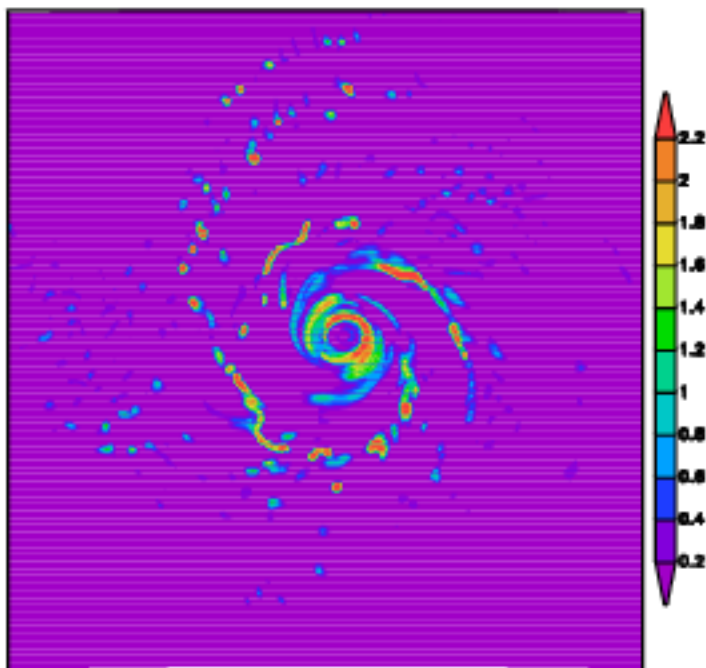
short wave $t = 108$ h



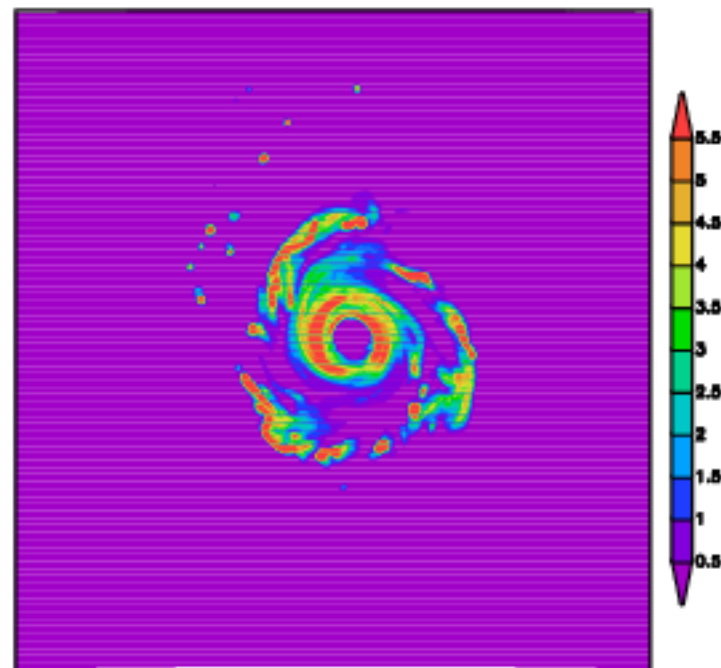
total cloud ice



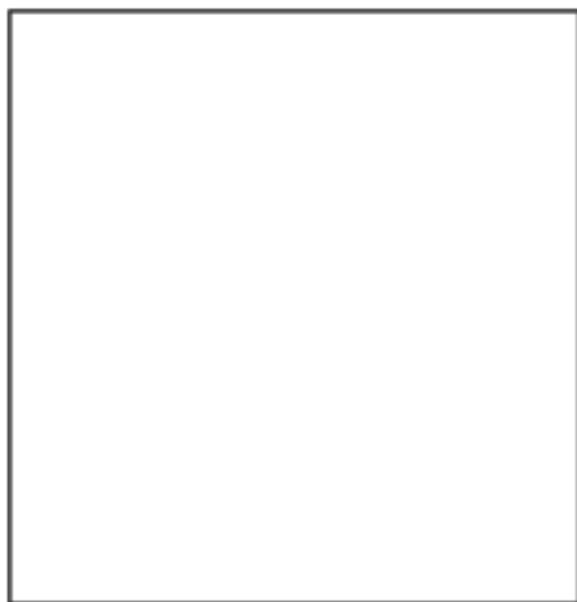
total cloud water



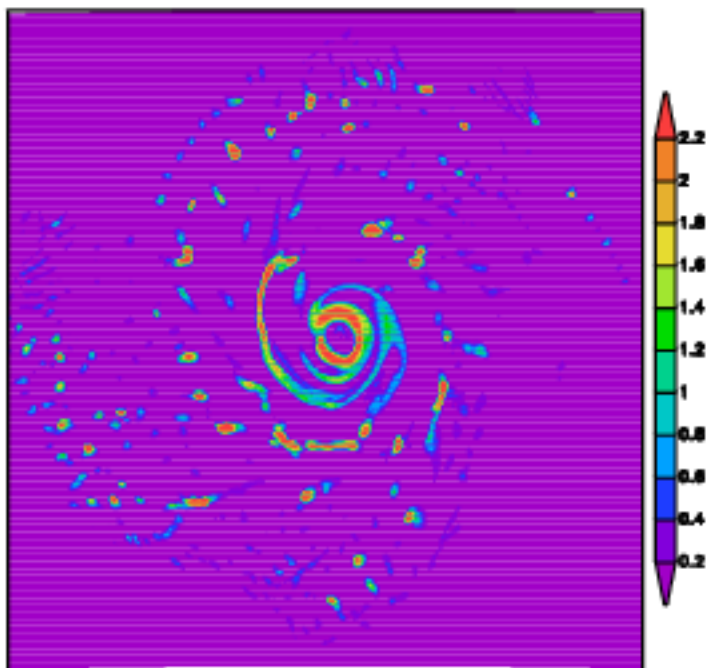
total rain water



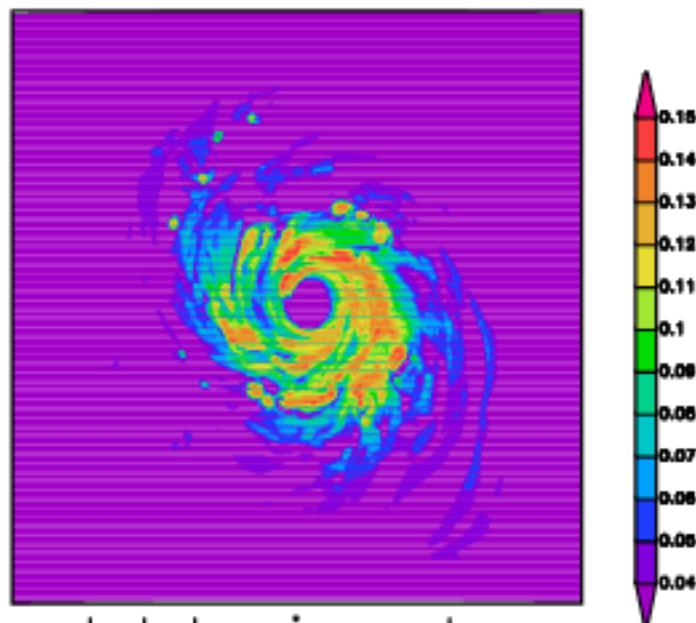
short wave t= 111 h



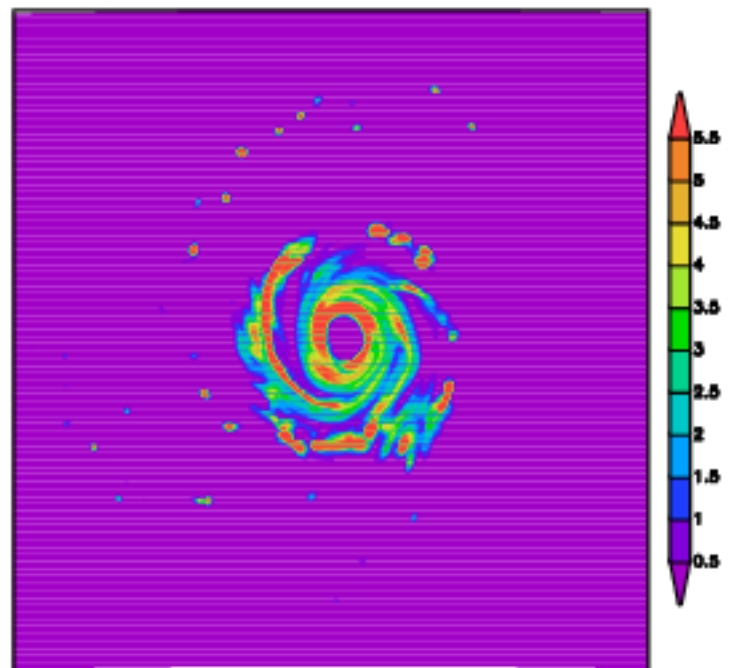
total cloud water



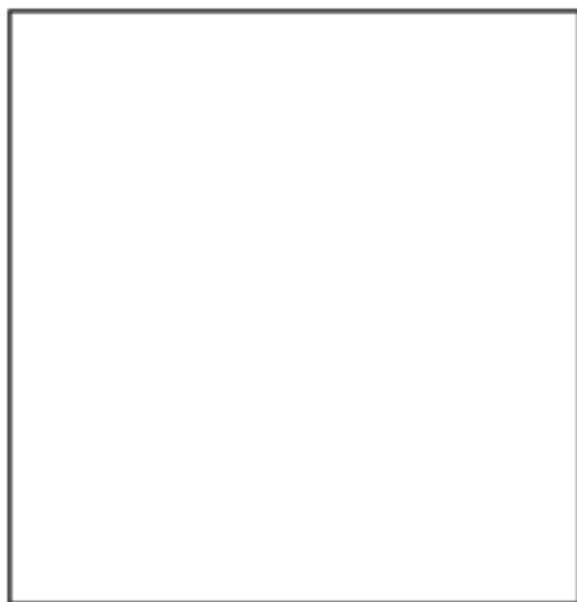
total cloud ice



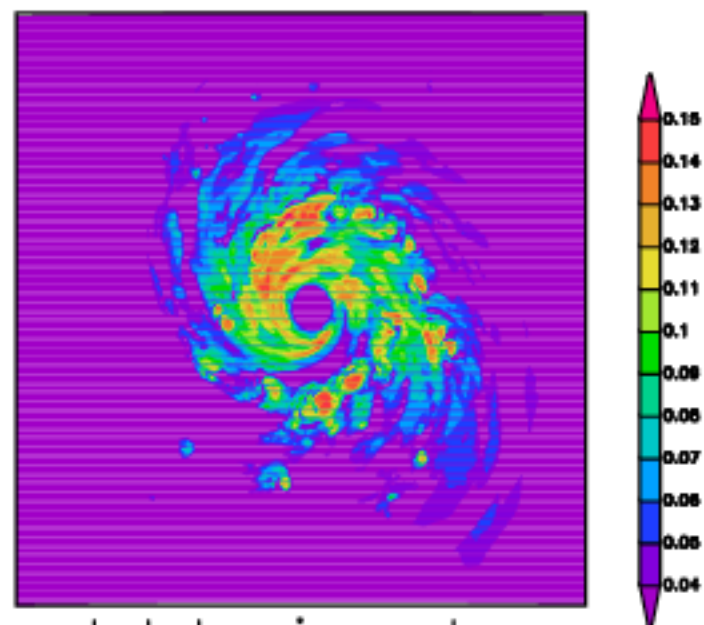
total rain water



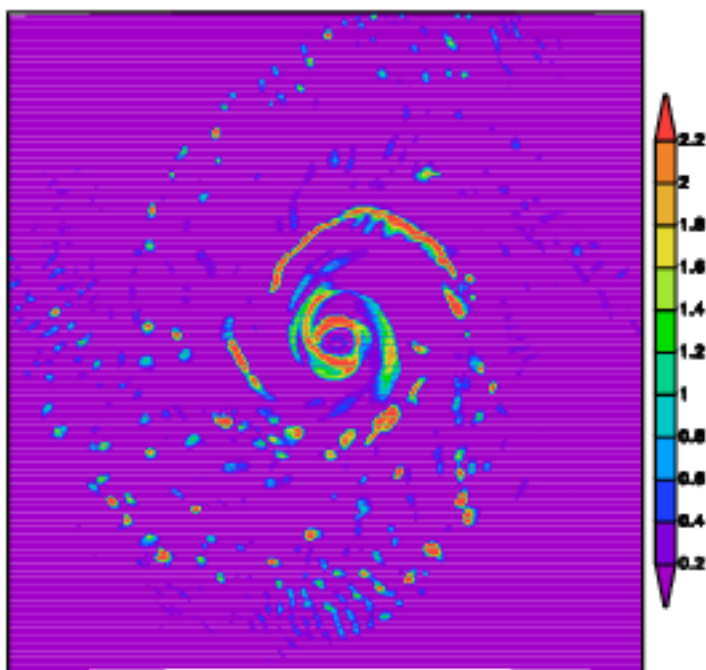
short wave t= 114 h



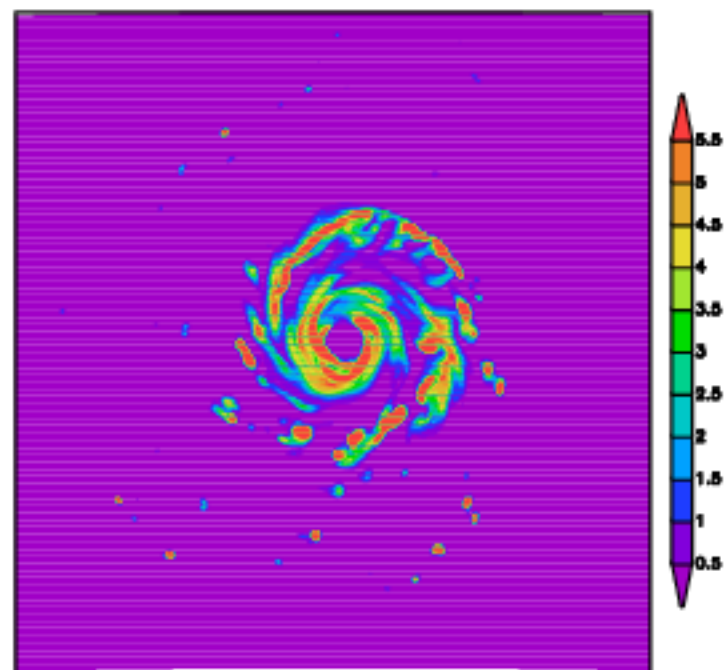
total cloud ice



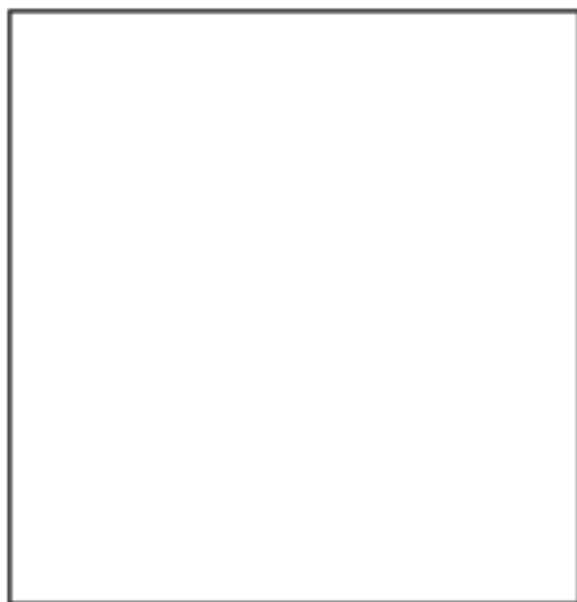
total cloud water



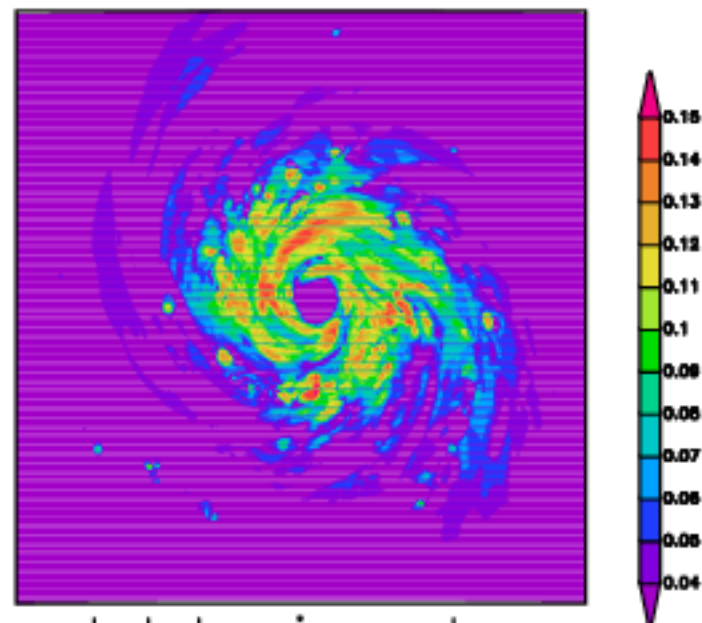
total rain water



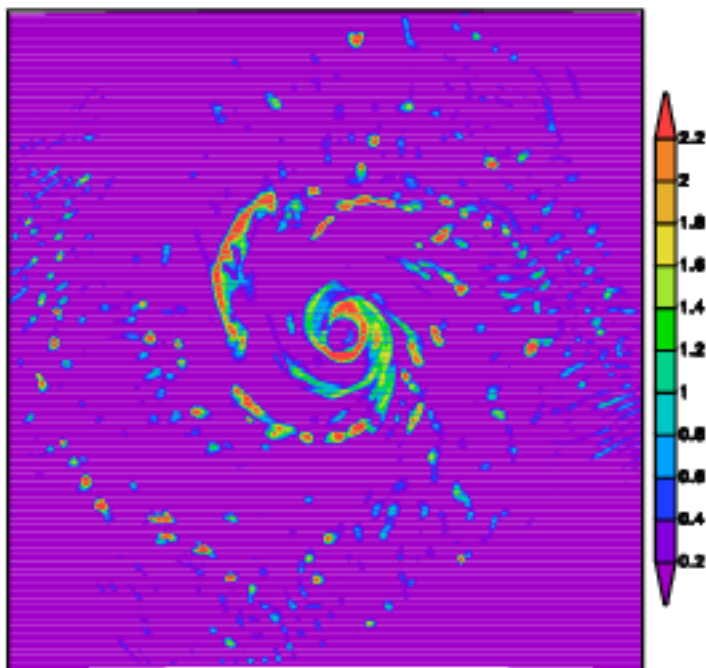
short wave t= 117 h



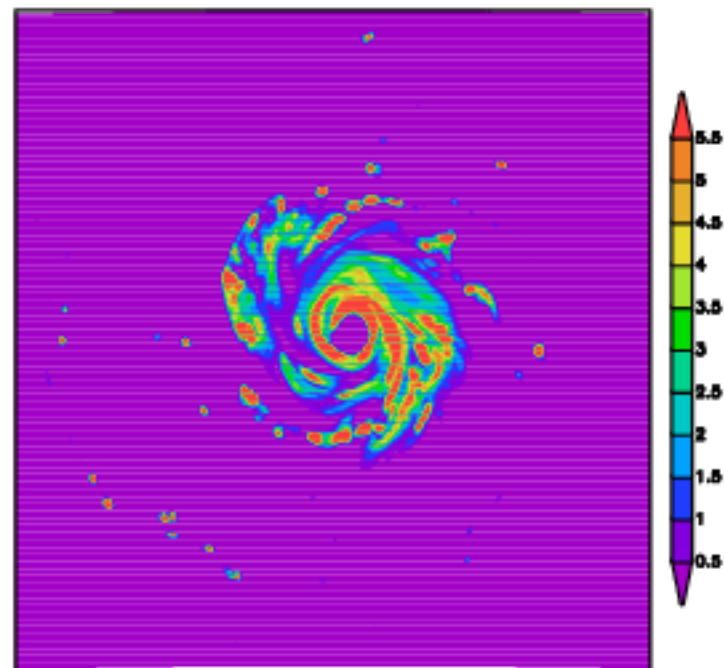
total cloud ice



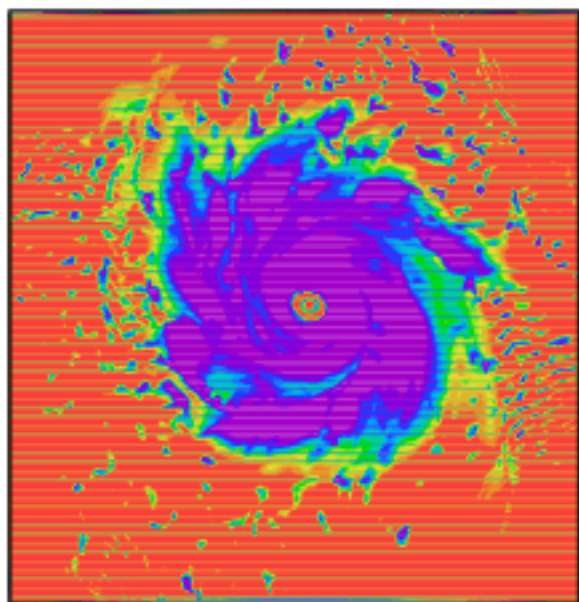
total cloud water



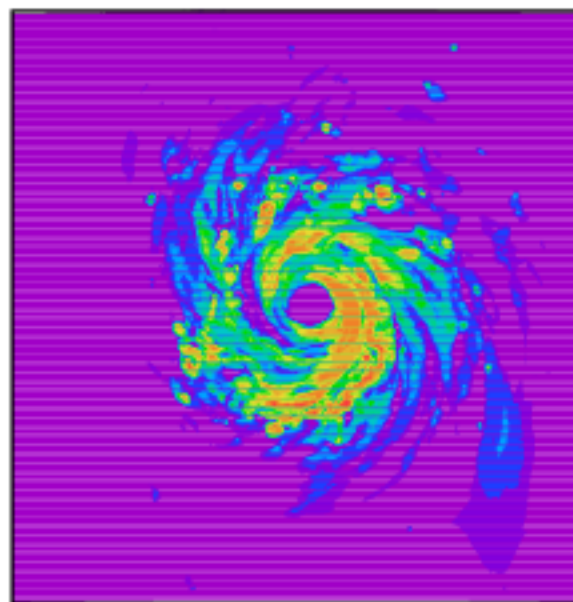
total rain water



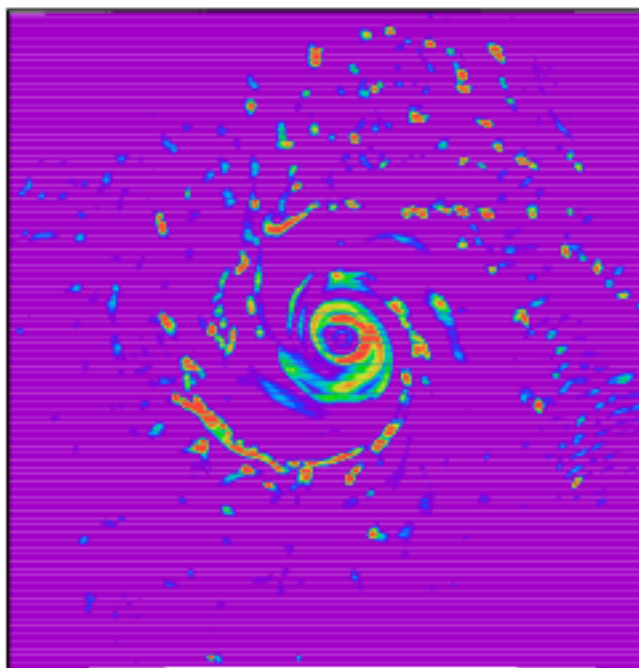
short wave $t = 120$ h



total cloud ice



total cloud water



total rain water

